Matrix Number	Activity Description	Priority	Activity Status	Activity Comments	City Original Commitments	Sub-Activity Description	Sub-Activity Status Actual Implementati on Date of Comment	Sub-Activity Comments	Implementation Phase
KSC1	Require the SCA's office to establish policies that more effectively abate problems with derelict and poorly managed properties.				DCLU has been working with Law and the Hearing Examiner to develop the proposed Citation Enforcement Process that is intended to help change behavior of code violators from whom the City has had difficulty gaining compliance in the past. The proposed process is built on the traditional citation framework, and includes features such as pre-set penalties that increase with repeat offenses, and an opportunity for a hearing to contest the violation or request mitigation of the penalty. Initially this process will be tested on five types of Land Use Code violations. Council is also trying the citation process on a limited number of Housing and Building Maintenance Code violations. After six months, DCLU will prepare an evaluation of the process and make recommendations on whether or not this process should be expanded to cover more Land Use and Housing violations. A: This activity is already being implemented. DCLU's 1999/2000 work program includes exploring, for both substandard and vacant buildings, mechanisms to more aggressively discourage unproductive use of residential buildings and evaluating different enforcement mechanisms.		on pate		
C-1.1.1	Henderson Street: Building a Better Boulevard	High			Activities Already Underway: 1. SPO staff will review South Henderson Street for transit capacity improvements as part of its work on the Seattle Transit Initiative. (Activity C-1.1.1) 2. SSD's Rainier Beach High School stadium redevelopment is funded with \$8 million. (Activity C-1.5.2): 3. SEATRAN staff are developing the Chief Sealth Trail. (Activity C-1.1.6): 4. In February 1999, the Seattle City Council adopted the SE Seattle Neighborhood Revitalization Strategy, which includes the Rainier Beach Urban Village, and is waiting for adoption by HUD around the summer of 1999. (Activity 1.4.3): Tasks to be Undertaken in 1999-2000: 1. Station area planning will incorporate community goals, such as those proposed for South Henderson Street, for the areas around light rail stations. As part of station area planning, the City has a consultant contract to conduct a market analysis to identify the kinds of activities and services that might be attracted to light rail station areas in Southeast Seattle and the potential for market activity associated with the future light rail alignment through the area. Planning will also include strategies to encourage that type of development in keeping with the community's vision. Station area planning is being coordinated by the Strategic Planning Office, and will be conducted from March 1999 brough early 2000. 2. Pedestrian links at two locations, South Henderson Street and South Edmunds Street will be funded by ST as part of station area design. ST and the City's SAP staff will work with the community to discuss streetscape designs in further detail. The initial concept design will be addressed in SAP, especially through a series of intensive community-involved work sessions in late July 1999. Sound Transit staff will also be very involved with these work sessions. 4. DCLU and OH 1999 work programs include investigating the existing Transferable Development Rights (TDR) and Bonus Programs Lessons learned from this work may be useful to this neighborhood. (Activity 1.4.3):				
C-1.1.2	South Henderson Street Improvements. Designate South Henderson Street as key pedestrian street and reconfigure the arterial to primarily service non-automobile transportation modes. Allow for development of a local trolley system in the median (or other local circulator system), and stagger on-street parking to eliminate it from some locations. Develop a range of alternatives to explore the feasibility of modifying the street's function to serve non-automobile transportation modes. Refer to Plan Figure 7 for Street Section Alternatives.				5. Identify those activities in this Key Strategy that are good candidates for next steps for implementation considering priorities, possible funding sources and departmental staffing capabilities through the SE sector work program. The City's Station Area Planning (SAP) staff, with neighborhood involvement, will discuss these activities in further detail during SAP, which began in Spring 1999. Note that SAP 'Community Forum and Workshops' will be held in late July 1999 and the initial design concepts will be presented. The light rail station at South Henderson Street corridor as part of the project costs. The station will be designed to accommodate adjacent bus layover facilities to provide convenient transfers to east-west and north-south buses. Also urban design improvements (such as benches, sidewalks, and lighting) will be part of the station design. King County's Combined Sewer Overflow CSO) project, which is developing an underground stormwater retention facility, may provide opportunity for detailed design and/or partial construction before Sound Transit construction begins. Also, Seattle Transit Initiative staff will be looking at 'Intermediate Capacity Transit Service' including feasibility of transit capital investments, such as trolley lines, along South Henderson Street and other corridors throughout the City of Seattle. II Recognizing the need for crosswalks citywide, and in the Rainier Beach area, the City doubled the amount of funding for crosswalk installation and maintenance (restriping). This means that crosswalk locations will be restriped approximately every four to five years, rather than the current 8 to 10 years. Additionally, crosswalk maintenance work is prioritized for MLK Jr. Way South and Rainier Avenue South, so SEATRAN intends to restripe all of these crosswalks in 1999/2000, as opposed to doing this work over the next four years. If Funding for new crosswalks is very limited relative to the amount of work being requested. Also, from the experience of SEATRAN staff, not all lo				
C-1.1.4	Light Rail Alignment. Recognize that this neighborhood plan's recommendations support an at-grade alignment and station at MLK Jr. Way South & South Henderson Street. Station Area Development. Designate all streets within one-quarter mile of the light rail station as key pedestrian streets, providing for adequate sidewalk facilities such as curbs, gutters, and drains (minimum 6-foot sidewalk). Recognize light rail station will also be served by a bus transfer facility; ensure that clear and well-marked pedestrian areas are provided with that facility.	High			The Locally Preferred Alternative identified in February 1999 by the Sound Transit Board and formally endorsed by the City Council and Mayor, and the City's Station Area Planning work, are predicated on this alignment and station location. The City supports the neighborhood's activity to provide adequate pedestrian facilities and amenities, as well as good bus transit. In the Sound Move Plan, Sound Transit committed to making improvements within 1/2 mile of each light rail station for safe, easy transit, pedestrian and bicycle access. This will need to be looked at in further detail by Sound Transit and the City during station area planning work in 1999. Therefore, the City's SAP staff, with neighborhood involvement, will discuss these activities in further detail during SAP. Key pedestrian streets, however, have a number of criteria that must be met - one is that they be arterial streets. This will need to be further considered as this activity is pursued. I A City team is looking at what the 'key pedestrian street' designation means, where it would be appropriate, and how it would be best implemented. Key Pedestrian Streets have been raised in a number of neighborhood plans and will be included on the citywide 'Policy Docket' for City Council discussion. These activities will be considered as part of the policy discussion. Staff will present options to the City Council in mid-1999.				

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	Local Circulator System. Implement one and/or all of the following alternatives to ensure successful and efficient local access to the transit station: - South Henderson Street Trolley. Explore potential and feasibility of developing a state-of-the-art trolley line to travel on South Henderson Street from the light rail station to points south and/or north along Rainier Avenue South. - East-West Circulators. Provide local circulator buses (in the future using alternate fuel systems) to connect community members to rail system.	High			The City supports the neighborhood's activity to provide good bus transit connections to the light rail station. The City is committed to working to ensure successful and efficient local access to the Sound Transit station. SAP staff and the NDM will work with the neighborhood to find ways to carry out this policy. Ill Consideration and implementation of new transit service would be led by King County Metro in coordination with SAP work. Metro is currently operating several circulator routes (Route 86 from the Zoo to Golden Gardens Park, Route 318 in the Northgate area, and several routes in West Seattle), with only marginal success. Metro has established evaluation criteria and will be doing analysis to determine whether to continue such routes and under what conditions new circulator routes should be established. Ill A more promising approach in some cases is the possible creation of east-west routes. In 1998, Metro provided grant funds for a demonstration project and established Route 38 on Beacon Hill (with encouragement from the City). The project was successful and even though grant funding has run out, METRO expects to continue operating the route. Future east-west routes may be successful in neighborhoods such as Rainier Beach. Ill METRO is currently updating their six-year plan and is reviewing its priorities for circulators and east-west routes. The Executive will forward neighborhood plan recommendations to METRO and will encourage METRO to consider adding east-west routes and/or take other measures to respond to neighborhood plan requests. Ill Currently, staff working on the Seattle Transit Initiative will look at 'Intermediate Capacity Transit Service' including feasibility of transit capital investments, such as trolley lines, along South Henderson Street and other corridors throughout the City of Seattle. Ill Currently, staff working on the Seattle Transit Initiative will look at 'Intermediate Capacity Transit Service' including feasibility of transit capital investments, such as trolley lin	Develop a local circulator system to move people from Rainier to the light rail station at MLK.	In-Progress		12/18/2003	"Some informal discussion with Metro has occurred. Will need to be given further priority when the light rail system is closer to becoming a reality." From Rainier Beach neighborhood plan priorities for 2004	
	Local Circulator System. Implement one and/or all of the following alternatives to ensure successful and efficient local access to the transit station: - South Henderson Street Trolley. Explore potential and feasibility of developing a state-of-the-art trolley line to travel on South Henderson Street from the light rail station to points south and/or north along Rainier Avenue South. - East-West Circulators. Provide local circulator buses (in the future using alternate fuel systems) to connect community members to rail system.	High			The City supports the neighborhood's activity to provide good bus transit connections to the light rail station. The City is committed to working to ensure successful and efficient local access to the Sound Transit station. SAP staff and the NDM will work with the neighborhood to find ways to carry out this policy. Consideration and implementation of new transit service would be led by King County Metro in coordination with SAP work. Metro is currently operating several circulator routes (Route 86 from the Zoo to Golden Gardens Park, Route 318 in the Northgate area, and several routes in West Seattle), with only marginal success. Metro has established evaluation criteria and will be doing analysis to determine whether to continue such routes and under what conditions new circulator routes should be established. A more promising approach in some cases is the possible creation of east-west routes. In 1998, Metro provided grant funds for a demonstration project and established Route 38 on Beacon Hill (with encouragement from the City). The project was successful and even though grant funding has run out, METRO expects to continue operating the route. Future east-west routes may be successful in neighborhoods such as Rainier Beach. METRO is currently updating their six-year plan and is reviewing its priorities for circulators and east-west routes. The Executive will forward neighborhood plan recommendations to METRO and will encourage METRO to consider adding east-west routes and/or take other measures to respond to neighborhood plan requests. Currently, staff working on the Seattle Transit Initiative will look at 'Intermediate Capacity Transit Service' including feasibility of transit capital investments, such as trolley lines, along South Henderson Street and other corridors throughout the City of Seattle. The Executive will forward this and related transit requests to King County Metro on the community's behalf. SPO, SEATRAN and DON will review the transit service requests and transit stop improvements iden	Develop a local circulator system to move people from Rainier to the light rail station at MLK.	In-Progress		4/6/2004	2004 Priority Summary: General transit coordination work is on-going. The city-wide Transportation Strategic Plan (TSP) and King County Metro's 6 Year Update will be completed this year.	
	Local Circulator System. Implement one and/or all of the following alternatives to ensure successful and efficient local access to the transit station. - South Henderson Street Trolley. Explore potential and feasibility of developing a state-of-the-art trolley line to travel on South Henderson Street from the light rail station to points south and/or north along Rainier Avenue South. - East-West Circulators. Provide local circulator buses (in the future using alternate fuel systems) to connect community members to rail system.	High			The City supports the neighborhood's activity to provide good bus transit connections to the light rail station. The City is committed to working to ensure successful and efficient local access to the Sound Transit station. SAP staff and the NDM will work with the neighborhood to find ways to carry out this policy. Consideration and implementation of new transit service would be led by King County Metro in coordination with SAP work. Metro is currently operating several circulator routes (Route 86 from the Zoo to Golden Gardens Park, Route 318 in the Northgate area, and several routes in West Seattle), with only marginal success. Metro has established evaluation criteria and will be doing analysis to determine whether to continue such routes and under what conditions new circulator routes should be established. A more promising approach in some cases is the possible creation of east-west routes. In 1998, Metro provided grant funds for a demonstration project and established Route 38 on Beacon Hill (with encouragement from the City). The project was successful and even though grant funding has run out, METRO expects to continue operating the route. Future east-west routes may be successful in neighborhoods such as Rainiter Beach. METRO is currently updating their six-year plan and is reviewing its priorities for circulators and east-west routes. The Executive will forward neighborhood plan recommendations to METRO and will encourage METRO to consider adding east-west routes and/or take other measures to respond to neighborhood plan requests. Currently, staff working on the Seattle Transit Initiative will look at 'Inhermediate Capacity Transit Service' including feasibility of transit capital investments, such as trolley lines, along South Henderson Street and other corridors throughout the City of Seattle. The Executive will forward this and related transit requests to King County Metro on the community's behalf. SPO, SEATRAN and DON will review the transit service Priorities' in the City's Transportation S	Develop a local circulator system to move people from Rainier to the light rail station at MLK.	In-Progress			To accomplish this plan goal Seattle's Transit Plan (September 14, 2005) has identified Henderson Street from MLK to Rainier Ave. South and the entire length of Rainier Ave. South as a "Definite Urban Village Transit Network (UVTM)." A local UVTN line is definitely needed based on existing development and/or Urban Village strategy. Local UVTN lines stop about every four blocks. This is meant to act as a circulator system to the planned Light Rail Station at MLK and South Henderson Street. No trolley is currently planned for South Henderson, but frequent bus service will be given a priority in this area as Light Rail is built. The following text is taken from Seattle's Transit Plan and describes its purpose further. Develop and Implement Seattle's Future Transit Network: Develop, map, and implement Seattle's future transit network; the transit system needed to connect neighborhoods and support growth. The transit network is called the Urban Village Transit Network (UVTN) or Seattle Connections. It represents the backbone of the City's transit system, carrying its highest concentrations of transit trips. It means managing Seattle's streets so that the combination of King County Metro buses, the monorail, light rail, and streetcars provides frequent and reliable service at least every 15 minutes, 18 hours a day, seven days a week in both directions. Seattle Connections (or UVTN) service will be fast and reliable. It is important to establish this network to support the City's land use plans, i.e. urban village strategy. SDOT will play a major role in helping the UVTN achieve desired speed and reliability. Seattle Transit Plan (September 14, 2005) - http://www.seattle.gov/transportation/transitnetwork.html In October 2004, SDOT completed a review draft of the first Seattle Transit Plan. This document has since been revised to reflect comments received from the City's partner transit agencies, other City staff and the public.	
	Bus Transit Center. Require Metro and Sound Transit to design an attractive, pedestrian-friendly, and well-landscaped facility that fits with the overall character envisioned for South Henderson Street by the Rainier Beach community. Mitigate impacts to surrounding residences.	High			The City supports the neighborhood's activity to provide aesthetically pleasing transit connection areas that are well integrated into the surrounding area. Therefore, the City's SAP staff, with neighborhood involvement, will discuss this recommendation in further detail during SAP. Note, that a bus transit center is already under consideration at this location. Also, SAP staff are focusing on non-transit facilities development around light rail stations. A bus layover facility will be an integral part of the light rail station itself, and Sound Transit is designing the bus layover facility. There is close coordination among Sound Transit, Metro, SEATRAN and SPO on the light rail station facility, the alignment near South Henderson Street, and the bus layover facility. There is close coordination among Sound Transit, Metro, SEATRAN and SPO on the light rail station facility, the alignment near South Henderson Street, and the bus layover facility. There is close coordination among Sound Transit is designing the bus layover facility. There is close coordination among Sound Transit facilities. METRO is currently updating their six-year plan and is reviewing its priorities for circulators and east-west routes. The Executive will forward neighborhood plan recommendations to METRO and will encourage METRO to consider adding east-west routes and/or take other measures to respond to neighborhood plan requests I Note that the development or improvements to additional transit facilities (such as bus shelters, bus stops, bus pullouts) within the ½ mile radius of stations will be considered during the SAP process. SAP is using a ½ mile boundary because numerous studies have shown that ½ mile is the typical distance a person will be willing to walk to a light rail station. In practice, however, the boundaries are more flexible depending on geographic constraints, local street and development uses, as well as the specific station area issue.	Improve plaza at Henderson and Rainier.	Completed		12/17/2003	This project has been discussed in conjunction with the renovation of the New School at Rainier and Henderson. Current vision is for a labyrinth of some kind. Money for this plaza was identified through the Parks opportunity Fund-Neighborhood Stewardship Comments	

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C-1.1.6 Bus Transit Center. Require Metro and Sound Transit to design an attractive, pedestrian-friendly, and well-landscaped facility that fits with the overall character envisioned for South Henderson Street by the Rainier Beach community. Mitigate impacts to surrounding residences.	High			The City supports the neighborhood's activity to provide aesthetically pleasing transit connection areas that are well integrated into the surrounding area. Therefore, the City's SAP staff, with neighborhood involvement, will discuss this recommendation in further detail during SAP. Note, that a bus transit center is already under consideration at this location. Also, SAP staff are focusing on non-transit facilities development around light rail stations. A bus layover facility will be an integral part of the light rail station itself, and Sound Transit is designing the bus layover facility. There is close coordination among Sound Transit, Metro, SEATRAN and SPO on the light rail station facility, the alignment near South Henderson Street, and the bus layover facility. If the light rail station is the light rail station is close to cordination among Sound Transit, Metro, SEATRAN and SPO on the light rail station facility, the alignment near South Henderson Street, and the bus layover facility. If the light rail station is close coordination among Sound Transit, Metro, SEATRAN and SPO on the light rail station facility, the alignment near South Henderson Street, and the bus layover facility. There is close coordination among Sound Transit is designing the bus layover facility. There is close coordination among Sound Transit, Metro, SEATRAN and SPO on the light rail station is close coordination among Sound Transit is designing the bus layover facility. There is close coordination among Sound Transit is designing the bus layover facility. There is close coordination among Sound Transit is designing the bus layover facility. There is close coordination among Sound Transit is designing the bus layover facility. There is close coordination among Sound Transit is designing the bus layover facility. There is close coordination among Sound Transit is designing the bus layover facility. There is close coordination among Sound Transit set will be bus layover facility. There is close coordination among Sound Transit is de	laza at Henderson and	Completed		3/3/2004	Should be a part of the guideline applicable to ST developed by ST and the City (LRRP).	
C-1.1.6 Bus Transit Center. Require Metro and Sound Transit to design an attractive, pedestrian-friendly, and well-landscaped facility that fits with the overall character envisioned for South Henderson Street by the Rainier Beach community. Mitigate impacts to surrounding residences.	High			The City supports the neighborhood's activity to provide aesthetically pleasing transit connection areas that are well integrated into the surrounding area. Therefore, the City's SAP staff, with neighborhood involvement, will discuss this recommendation in further detail during SAP. Note, that a bus transit center is already under consideration at this location. Also, SAP staff are focusing on non-transit facilities development around light rail stations. A bus layover facility will be an integral part of the light rail station itself, and Sound Transit is designing the bus layover facility. There is close coordination among Sound Transit, Metro, SEATRAN and SPO on the light rail station facility, the alignment near South Henderson Street, and the bus layover facility. There is close coordination among Sound Transit, Metro, SEATRAN and SPO on the light rail station facility, the alignment near South Henderson Street, and the bus layover facility. There is close coordination among Sound Transit, Metro, SEATRAN and SPO on the light rail station facility, the alignment near South Henderson Street, and the bus layover facility. There is close coordination among Sound Transit, Metro, SEATRAN and SPO on the light rail station facility, the alignment near South Henderson Street, and the bus layover facility. There is close coordination among Sound Transit, Metro, SEATRAN and SPO on the light rail station facility, the alignment near South Henderson Street, and the bus layover facility. There is close coordination among Sund Transit is designing the bus layover facility. There is close coordination among Sund Transit facilities (such as bus transit center is already under consideration at this location. Also, SAP staff, with Railier. Improve pl. Rainer. Rainer.	laza at Henderson and	Completed			2004 Priority Summary: The Neighborhood District Coordinator (NDC) is working on an art installation/public safety project with the Rainier Beach Merchants Association, Rainier Beach High School, SEED (SE Seattle Arts Council) South Precinct police, Metro, QFC, on the southeast corner of Rainier Ave South and Henderson. Also, Pro Parks funding has been allocated for the northwest corner of the plaza. Working with Seattle School District staff, the Rainier Beach Merchants, Seattle Parks & Recreation staff, and community volunteers on the renovation of the old Southshore Middle School building. In addition, the north side of Henderson between Rainier Ave. S. and Martin Luther King Way S. will have street improvements (pedestrian level lighting, new sidewalks, street trees, etc.) once the station is completed.	
C-1.1.6 Bus Transit Center. Require Metro and Sound Transit to design an attractive, pedestrian-friendly, and well-landscaped facility that fits with the overall character envisioned for South Henderson Street by the Rainier Beach community. Mitigate impacts to surrounding residences.	High			The City supports the neighborhood's activity to provide aesthetically pleasing transit connection areas that are well integrated into the surrounding area. Therefore, the City's SAP staff, with neighborhood involvement, will discuss this recommendation in further detail during SAP. Note, that a bus transit center is already under consideration at this location. Also, SAP staff are focusing on non-transit facilities development around light rail stations. A bus layover facility will be an integral part of the light rail station itself, and Sound Transit is designing the bus layover facility. There is close coordination among Sound Transit, Metro, SEATRAN and SPO on the light rail station facility, the alignment near South Henderson Street, and the bus layover facility. There is close coordination among Sound Transit, Metro, SEATRAN and SPO on the light rail station facility, the alignment near South Henderson Street, and the bus layover facility. There is close coordination among Sound Transit, Metro, SEATRAN and SPO on the light rail station facility, the alignment near South Henderson Street, and the bus layover facility. There is close coordination among Sound Transit, Metro, SEATRAN and SPO on the light rail station facility, the alignment near South Henderson Street, and the bus layover facility. There is close coordination among Sound Transit, Metro, SEATRAN and SPO on the light rail station facility, the alignment near South Henderson Street, and the bus layover facility. There is close coordination among Sound Transit, Metro, SEATRAN and SPO on the light rail station at the subject station are alignment near South Henderson Street, and the bus layover facility. There is close coordination among Sound Transit, Metro, SEATRAN and SPO on the light rail station itself, and Sound Transit, and the bus layover facility. There is close coordination among Street, and the bus layover facility. There is close coordination among Street, and the bus layover facility. There is close coordination among Street, and the	laza at Henderson and	Completed			Seattle Parks is partnering with the Seattle School District to construct a place for public gathering. The site is on school district property at the northwest corner of S. Henderson St. and Rainier Ave. S. The project will be built in conjunction with the renovation of the South Shore School, which shares a building with Rainier Beach Community Center and pool. Ill Since August 2002, community representatives have positioned themselves on the South Shore School Design Review Team to assist in creating design concepts for the new school as well as overall site improvements. The plaza at Rainier and Henderson is a focal point in these site improvements. The plaza at Rainier and Henderson is a focal point in these site improvements. August 2005. This project will be constructed in conjunction with the remodel of the South Shore School building. Tom Renstorf of Thomas V. Rengstorf Associates is the landscape architect in charge of designing a plaza which will be located at the southeast corner of the South Shore school building. Ill A group of citizens has expressed an interest in creating a permanent labyrinth in the plaza; however, funds must be raised in order to accomplish this goal. Ill Project Budget: \$164,000! Construction Budget: \$140,000 II Planning:2002! Design: 2003 - 2004 Construction: Starting September 2005 Completion: 2006	

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pede chara comr	Transit Center. Require Metro and Sound Transit to design an attractive, strian-friendly, and well-landscaped facility that fits with the overall acter envisioned for South Henderson Street by the Rainier Beach munity. Mitigate impacts to surrounding residences.				The City supports the neighborhood's activity to provide aesthetically pleasing transit connection areas that are well integrated into the surrounding area. Therefore, the City's SAP staff, with neighborhood involvement, will discuss this recommendation in further detail during SAP. Note, that a bus transit center is already under consideration at this location. Also, SAP staff are focusing or non-transit facilities development around light rail stations. Bus layover facility will be an integral part of the light state on its lend and SOund Transit is designing the bus layover facility. There is close coordination among Sound Transit, Metro, SEATRAN and SPO on the light rail station facility, the alignment near South Henderson Street , and the bus layover facility. There is close coordination among Sound Transit, Metro, SEATRAN and SPO on the light rail station facility, the alignment near South Henderson Street , and the bus layover facility. There is close coordination among Sound Transit, Metro, SEATRAN and SPO on the light rail station facility, the alignment near South Henderson Street , and the bus layover facility. There is close coordination among Sound Transit, Metro, SEATRAN and SPO on the light rail station facility, the alignment near South Henderson Street , and the bus layover facility. There is close a coordination among Sound Transit, description and the subject of the subject	facility.	Completed			Construction is well under way on a new 14-mile Central Link light rail line that is a critical piece in this region's transportation future. The trains will begin carrying passengers in 2009, stopping at 12 stations and running 4.4 miles on elevated tracks, 2.5 miles in tunnels and seven miles at grade. Ill To support that line, Sound Transit is retrofitting the Downtown Seattle Transit Tunnel and its existing stations for joint use by both light rail trains and buses. Sound Transit is also building new light rail stations in the following locations: near the sports stadiums and at Lander Street just south of downtown Seattle; at Beacon Hill; at McClellan, Henderson, Othello and Edmunds Streets in the Rainier Valley; and in Tukwila. Soon after this initial segment of the light rail line opens, Sound Transit will extend the line another 1.7 miles to the Seattle-Tacoma International Airport, adding a thirteenth station. Ill Highlights of the Rainier Beach/South Henderson St. Station for Link Light Rail will include: Ill -Street-level station with center platform in the middle of MLK Jr. Way South just south of South Henderson Street. Ill -Patrons will access the station from South Henderson Street by crosswalk. Ill -Patrons will access the station from South Henderson Street will link with the Rainier Beach neighborhood. Ill -Plaza at southeast corner of Henderson and MLK Jr. Way South with amenities such as landscaping, artwork, seating, bicycle parking, and lighting. Ill Anticipated Travel Times: To Westlake Station - 24 minutes: To International District/ Chinatown Station - 18 minutes: To International District/ Chinatown Station - 18 minutes:	
pede chara	Transit Center. Require Metro and Sound Transit to design an attractive, strian-friendly, and well-landscaped facility that fits with the overall acter envisioned for South Henderson Street by the Rainier Beach munity. Mitigate impacts to surrounding residences.	, High			The City supports the neighborhood's activity to provide aesthetically pleasing transit connection areas that are well integrated into the surrounding area. Therefore, the City's SAP staff, with neighborhood involvement, will discuss this recommendation in further detail during SAP. Note, that a bus transit center is already under consideration at this location. Also, SAP staff are focusing or non-transit facilities development around light rail stations. A bus layover facility will be an integral part of the light rail station itself, and Sound Transit is designing the bus layover facility. There is close coordination among Sound Transit, Metro, SEATRAN and SPO on the light rail station facility, the alignment near South Henderson Street, and the bus layover facility. There is close coordination among Sound Transit, Metro, SEATRAN and SPO on the light rail station facility, the alignment near South Henderson Street, and the bus layover facility. There is close coordination among Sound Transit, Metro, SEATRAN and SPO on the light rail station facility, the alignment near South Henderson Street, and the bus layover facility. There is close coordination among Sound Transit is designing the bus layover facility. There is close coordination among Sound Transit facilities (such as bus shelters, busstops, bus pullouts) will forward neighborhood plan recommendations to METRO and will encourage METRO to consider adding east-west routes and/or take other measures to respond to neighborhood plan requests Il Note that the development or improvements to additional transit facilities (such as bus shelters, bus stops, bus pullouts) within the ½ mile radius of stations will be considered during the SAP process SAP is using a ½ mile boundary because numerous studies have shown that ½ mile is the typical distance a person will be willing to walk to a light rail station. In practice, however, the boundaries are more flexible depending on geographic constraints, local street and development uses, as well as the specific stati	facility.	Completed			Reworded Sub-Activity. Original wording retained for the record: "Bus Transit Center. Require Metro and Sound Transit to design an attractive, pedestrian-friendly, and well-landscaped facility that fits with the overall character envisioned for South Henderson Street by the Rainier Beach community. Mitigate impacts to surrounding residences."	
pede chara	Transit Center. Require Metro and Sound Transit to design an attractive, estrian-friendly, and well-landscaped facility that fits with the overall acter envisioned for South Henderson Street by the Rainier Beach munity. Mitigate impacts to surrounding residences.	, High			The City supports the neighborhood's activity to provide aesthetically pleasing transit connection areas that are well integrated into the surrounding area. Therefore, the City's SAP staff, with neighborhood involvement, will discuss this recommendation in further detail during SAP. Note, that a bus transit center is already under consideration at this location. Also, SAP staff are focusing or non-transit facilities development around light rail stations. A bus layover facility will be an integral part of the light rail station itself, and Sound Transit is designing the bus layover facility. There is close coordination among Sound Transit, Metro, SEATRAN and SPO on the light rail station facility, the alignment near South Henderson Street, and the bus layover facility. There is close coordination among Sound Transit is designing the bus layover facility. There is close coordination among Sound Transit, Metro, SEATRAN and SPO on the light rail station facility, the alignment near South Henderson Street, and the bus layover facility. There is close coordination among Sound Transit is designing the bus layover facility. There is close coordination among Sound Transit is designing the bus layover facility. There is close coordination among Sound Transit facilities. METRO is currently updating their six-year plan and is reviewing its priorities for circulators and east-west routes. The Executive will forward neighborhood plan recommendations to METRO and will encourage METRO to consider adding east-west routes and/or take other measures to respond to neighborhood plan requests. Note that the development or improvements to additional transit facilities (such as bus shelters, bus stops, bus pullouts) within the ½ mile radius of stations will be considered during the SAP process SAP is using a ½ mile boundary because numerous studies have shown that ¼ mile is the typical distance a person will be willing to walk to a light rail station. In practice, however, the boundaries are more flexible depending on geographic co	facility.	Completed			The Henderson off-street bus layover facility was replaced with an on-street layover lane. The are next to the on-street layover lane at Henderson and Martin Luther King Jr. Way South have been designed with amenities such as landscaping, public art, seating, bicycle parking, and lighting. Per Elma 11/08	
- Rer - MLI Cent Sou Henc - Alst poss	cle Trails. Designate, paint, and sign bicycle lanes on: Inton Avenue South from City limit to its intersection with MLK Jr. Way; K Jr. Way South for its entire length from City limit to northern tip of trail Area (East Madison Street); and the Henderson Street (as a bike path on the south side of South derson Street). o, develop Chief Sealth Trail along the power line right-of-way, creating lible grade separations where it meets South Henderson Street and MLK ay South.	High			The City strives to develop facilities to promote bicycle transit. This is pursued through SEATRAN's bicycle and pedestrian program. Some comments on the specific locations: Renton Avenue South - From SEATRAN's experience, Renton Avenue works fairly well as a bike route, and it's a route that is presented on the City's Bike Guide Map. SEATRAN's review finds that the street is not wide enough to stripe separate bike lanes. One option for developing a bicycle trail would be to remove parking. SEATRAN could only support this option if there was community support that allowed for removal of enough parking to allow for a meaningful length of bicycle trail (i.e., SEATRAN would probably not support a bicycle trail only a few blocks long). This can be a difficult process, and developing community support (including businesses) will need to be led by the community] MLK Jr. Way South - Opportunities may become available as the design and use of MLK Jr. Way South change with construction of the light rail system. Whether there might be future opportunities for cycling improvements along this street will depend upon decisions made regarding placement and design of the light rail. Note that Sound Transit Board Motion M99-14 (identifying the Locally Preferred Alternative) provides that ST will work with the City to provide bike access through the Rainier Valley roughly paralleling the light rail route but not along MLK so that impacts along MLK are minimized		In-Progress		7/17/2002	Ped/Bike program will be asked to provide multi-year workplan. [12/06: plan due in mid-2007]	

Matrix Number	Activity Description	Priority	Activity Status	Activity Comments	City Original Commitments	Sub-Activity Description	Sub-Activity Status	Actual Implementati C	Date of Comment	Sub-Activity Comments	Implementation Phase
C-1.1.7 Bii - F - F - F - F - F - F - F - F - F -	cycle Trails. Designate, paint, and sign bicycle lanes on: lenton Avenue South from City limit to its intersection with MLK Jr. Way; tLK Jr. Way South for its entire length from City limit to northern tip of ontral Area (East Madison Street); and outh Henderson Street (as a bike path on the south side of South inderson Street). Iso, develop Chief Sealth Trail along the power line right-of-way, creating ssible grade separations where it meets South Henderson Street and MLK Way South.	High			The City strives to develop facilities to promote bicycle transit. This is pursued through SEATRAN's bicycle and pedestrian program. Some comments on the specific locations: Renton Avenue South - From SEATRAN's experience, Renton Avenue works fairly well as a bike route, and it's a route that is presented on the City's Bike Guide Map. SEATRAN's review finds that the street is not wide enough to stripe separate bike lanes. One option for developing a bicycle trail would be to remove parking. SEATRAN could only support this option if there was community support that allowed for removal of enough parking to allow for a meaningful length of bicycle trail (i.e., SEATRAN would probably not support a bicycle trail only a few blocks long). This can be a difficult process, and developing community support (including businesses) will need to be led by the community. MLK Jr. Way South - Opportunities may become available as the design and use of MLK Jr. Way South change with construction of the light rail system. Whether there might be future opportunities for cycling improvements along this street will depend upon decisions made regarding placement and design of the light rail. Note that Sound Transit Board Motion M99-14 (identifying the Locally Preferred Alternative) provides that ST will work with the City to provide bike access through the Rainier Valley roughly paralleling the light rail route but not along MLK so that impacts along MLK are minimized.	Trail, a pedestrian and bicycle trail	In-Progress	on Date 9,	0/27/2005	The trail is currently under construction and should be completed by Summer 2006.	
					Chief Sealth Trail - SEATRAN is pursuing the development of a trail in the power line corridor. Called the 'Chief Sealth Trail,' this work is in the planning stages. SEATRAN is pursuing funding for the trail's construction. As envisioned, it would include providing a pathway for pedestrians and cyclists. This pathway would extend along the power line corridor, from roughly the Beacon Avenue/Orcas Street intersection to the south City limit.						
- F 0 - M C 6 0 - S H 6 0 - A	cycle Trails. Designate, paint, and sign bicycle lanes on: lenton Avenue South from City limit to its intersection with MLK Jr. Way; tenton Avenue South from City limit to its intersection with MLK Jr. Way; that Jr. Way South for its entire length from City limit to northern tip of ontral Area (East Madison Street); and outh Henderson Street (as a bike path on the south side of South inderson Street). Jiso, develop Chief Sealth Trail along the power line right-of-way, creating saible grade separations where it meets South Henderson Street and MLK Way South.	High			The City strives to develop facilities to promote bicycle transit. This is pursued through SEATRAN's bicycle and pedestrian program. Some comments on the specific locations: The City strives to develop facilities to promote bicycle transit. This is pursued through SEATRAN's bicycle and pedestrian program. Some comments on the specific locations:	Design and build the Chief Sealth Trail, a pedestrian and bicycle trail through Southeast Seattle.	In-Progress	11	2/19/2006	The completion date for the Chief Sealth trail in its entirety has been updated to Fall '107. However, the Mayor is planning an early ribbon-cutting ceremony for the Trail in Spring '107. (per Eva Khoury) Note: Calvin Chow (SDOT) adds that "Sound Transit contributed \$1M towards the construction of the Chief Sealth Trail as part of their federal funding commitment to a 'parallel bike facility.' The trail itself was built using recycled dirt and concrete from the MLK construction—which was a proposal of the contractor RCI/Herzog."	
- F D - M C G D - S H G D - A	evele Trails. Designate, paint, and sign bicycle lanes on: tenton Avenue South from City limit to its intersection with MLK Jr. Way; tenton Avenue South for its entire length from City limit to northern tip of ontral Area (East Madison Street); and outh Henderson Street (as a bike path on the south side of South anderson Street). Joo, develop Chief Sealth Trail along the power line right-of-way, creating ssible grade separations where it meets South Henderson Street and MLK Way South.	High				Designate, paint, and sign bicycle lanes on Rainier Ave. S. from the City limits to its intersection with Seward Park Ave. S.	Completed				

Matrix Number	Activity Description	Priority	Activity Status	Activity Comments	City Original Commitments	Sub-Activity Description	Sub-Activity Status	Actual Implementati Date of Commer on Date	t Sub-Activity Comments	Implementation Phase
	icycle Trails. Designate, paint, and sign bicycle lanes on:	High			The City strives to develop facilities to promote bicycle transit. This is pursued through SEATRAN's bicycle and pedestrian program. Some comments on the specific locations:	Designate, paint, and sign bicycle	Closed	9/27/2005	This idea was evaluated by SDOT and rejected. Not enough room is available on	
-	Renton Avenue South from City limit to its intersection with MLK Jr. Way;				Il Renton Avenue South - From SEATRAN's experience, Renton Avenue works fairly well as a bike route, and it's a route that is presented on the City's Bike Guide Map. SEATRAN's review finds that	lanes on MLK Jr. Way S for its entire length.			MLK to include a bicycle lane.	
	MLK Jr. Way South for its entire length from City limit to northern tip of				the street is not wide enough to stripe separate bike lanes. One option for developing a bicycle trail would be to remove parking. SEATRAN could only support this option if there was community	-				
	entral Area (East Madison Street); and 🛚				support that allowed for removal of enough parking to allow for a meaningful length of bicycle trail (i.e., SEATRAN would probably not support a bicycle trail only a few blocks long). This can be a difficult process, and developing community support (including businesses) will need to be led by the community.					
	South Henderson Street (as a bike path on the south side of South									
H	enderson Street). 🛚				MLK Jr. Way South - Opportunities may become available as the design and use of MLK Jr. Way South change with construction of the light rail system. Whether there might be future opportunities for cycling improvements along this street will depend upon decisions made regarding placement and design of the light rail. Note that Sound Transit Board Motion M99-14 (identifying the Locally					
	Also, develop Chief Sealth Trail along the power line right-of-way, creating				Preferred Alternative) provides that ST will work with the City to provide bike access through the Rainier Valley roughly paralleling the light rail route but not along MLK so that impacts along MLK are					
	ossible grade separations where it meets South Henderson Street and MLK : Way South.				minimized. II					
	. Tray could.				The City, including SEATRAN, will be reviewing plans for the light rail alignment design. This work will include looking for opportunities by which the light rail work will contribute to improvement of					
					surrounding area streets – including those to improve the local bike system. Note, however, in its present use and design, SEATRAN sees a challenge in pursuing MLK Jr. Way South as a designated or striped bike route. This is because the street carries very high traffic volumes at arterial speeds. This is not a kind of street SEATRAN believes a novice cyclist would be comfortable					
					riding. Given this, SEATRAN would not presently support striping this street with a bike lane or designating it as a bike route. However, SEATRAN will continue to work with the community on					
					exploring options for this street, including eliminating parking and narrowing the street width to install bike lanes, or retaining the parking but widening the street width to install bike lanes.					
					South Henderson Street - Improvements to South Henderson Street will be considered and reviewed during SAP. SAP and SEATRAN staff will consider the development of bicycle facilities in their					
					work with the neighborhood』					
					Chief Sealth Trail - SEATRAN is pursuing the development of a trail in the power line corridor. Called the 'Chief Sealth Trail,' this work is in the planning stages. SEATRAN is pursuing funding for the					
					trail's construction. As envisioned, it would include providing a pathway for pedestrians and cyclists. This pathway would extend along the power line corridor, from roughly the Beacon Avenue/Orcas Street intersection to the south City limit.					
					1 I					
					Neighborhood plan requests should be considered in the City's bicycle facilities planning process. Because neighborhood plan requests have largely been reviewed and analyzed by Executive staff and Council one neighborhood at a time, and because bicycle facilities almost always cross neighborhood boundaries, it will be important to step back and take a broader view. The City is not					
					intending to re-review specific decisions on specific matrix items, but to look at the broader, citywide issues.					
	icycle Trails. Designate, paint, and sign bicycle lanes on:	High			The City strives to develop facilities to promote bicycle transit. This is pursued through SEATRAN's bicycle and pedestrian program. Some comments on the specific locations:	Designate, paint, and sign bicycle	Completed	9/27/2005	This project is currently in the design phase and includes a bicycle lane.	
-	Renton Avenue South from City limit to its intersection with MLK Jr. Way;				Renton Avenue South - From SEATRAN's experience, Renton Avenue works fairly well as a bike route, and it's a route that is presented on the City's Bike Guide Map. SEATRAN's review finds that	lanes on S Henderson Street.				
	MLK Jr. Way South for its entire length from City limit to northern tip of				the street is not wide enough to stripe separate bike lanes. One option for developing a bicycle trail would be to remove parking. SEATRAN could only support this option if there was community					
	entral Area (East Madison Street); and 🛚				support that allowed for removal of enough parking to allow for a meaningful length of bicycle trail (i.e., SEATRAN would probably not support a bicycle trail only a few blocks long). This can be a difficult process, and developing community support (including businesses) will need to be led by the community.					
	South Henderson Street (as a bike path on the south side of South									
H I	enderson Street).II				MLK Jr. Way South - Opportunities may become available as the design and use of MLK Jr. Way South change with construction of the light rail system. Whether there might be future opportunities for cycling improvements along this street will depend upon decisions made regarding placement and design of the light rail. Note that Sound Transit Board Motion M99-14 (identifying the Locally					
	Also, develop Chief Sealth Trail along the power line right-of-way, creating				Preferred Alternative) provides that ST will work with the City to provide bike access through the Rainier Valley roughly paralleling the light rail route but not along MLK so that impacts along MLK are					
	ossible grade separations where it meets South Henderson Street and MLK : Way South.				minimized.11					
	•, •••				The City, including SEATRAN, will be reviewing plans for the light rail alignment design. This work will include looking for opportunities by which the light rail work will contribute to improvement of					
					surrounding area streets – including those to improve the local bike system. Note, however, in its present use and design, SEATRAN sees a challenge in pursuing MLK Jr. Way South as a designated or striped bike route. This is because the street carries very high traffic volumes at arterial speeds. This is not a kind of street SEATRAN believes a novice cyclist would be comfortable					
					riding. Given this, SEATRAN would not presently support striping this street with a bike lane or designating it as a bike route. However, SEATRAN will continue to work with the community on					
					exploring options for this street, including eliminating parking and narrowing the street width to install bike lanes, or retaining the parking but widening the street width to install bike lanes.					
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					Chief Sealth Trail - SEATRAN is pursuing the development of a trail in the power line corridor. Called the 'Chief Sealth Trail,' this work is in the planning stages. SEATRAN is pursuing funding for the					
					trail's construction. As envisioned, it would include providing a pathway for pedestrians and cyclists. This pathway would extend along the power line corridor, from roughly the Beacon Avenue/Orcas Street intersection to the south City limit.					
					Neighborhood plan requests should be considered in the City's bicycle facilities planning process. Because neighborhood plan requests have largely been reviewed and analyzed by Executive staff and Council one neighborhood at a time, and because bicycle facilities almost always cross neighborhood boundaries, it will be important to step back and take a broader view. The City is not					
					intending to re-review specific decisions on specific matrix items, but to look at the broader, citywide issues.					
	tation Parking. Advocate for a Boeing Access Road light rail station to nsure that the Rainier Beach station does not attract park-n-ride traffic. Do	High			The City is not planning to encourage the development of park and ride lots around light rail stations - this includes the South Henderson Street station. As noted in the TSP, Strategy T6 calls for the City to 'discourage the development of park and ride lots in Seattle. Nonetheless, the City's SAP staff, with neighborhood involvement, will discuss the full range of parking management strategies in					
n	ot allow construction of a park-n-ride only facility at the Rainier Beach				further detail during SAP. SAP will consider appropriate parking management strategies to deal with the commuter parking problems that might be expected around a station.					
	tation.									
	tation Area Parking. Explore the potential for some shared parking facilities s part of new development in and around the station area, but only in limited	High			The City is committed to working with the neighborhood through SAP to develop effective and appropriate on-street parking measures. A parking management study and strategies are being developed for each station by SPO that will be informing SAP work. A number of parking management strategies, including RPZs, can be used to deal with the commuter parking problems that might					
n	umbers (less than 50). Designate a restricted parking zone (RPZ) to restrict				be expected around a station.					
hi	de-n-ride parking; the RPZ shall extend out one-half mile from the station rea				U Also, SPO staff are conducting a comprehensive, though focused, parking study to provide background information that will form the basis for recommending approaches or solutions for the					
					appropriateness of parking requirements for certain land uses; specific parking management strategies to promote transit-oriented design around Sound Transit stations; and on-street parking					
					restrictions that minimize "hide-and-ride" around Sound Transit stations. The SPO study methodology will allow the City to apply the recommendations particular to the Sound Transit light rail station areas to other neighborhoods as appropriate.					
					Lastly, issues related to the City's role in funding parking facilities is currently on a Policy Docket where the City is reviewing citywide policy issues. This activity will be considered as part of that review. Staff will present options to the City Council in the summer of 1999.					
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Matrix Number	Activity Description	Priority	Activity Status	Activity Comments	City Original Commitments	Sub-Activity Description	Sub-Activity Status	Actual Implementati on Date	Date of Comment	Sub-Activity Comments	Implementation Phase
C-1.2.1	South Henderson Street Improvements. Implement the following streetscape elements: 1. Ensure ample sidewalk width and planting strips along both sides of the street. Combined, the sidewalk and planting strip should be 12 to 14 feet minimum.	High			The City supports the neighborhood's activity to improve South Henderson Street to provide a good connection from the surrounding areas to the light rail station. Pedestrian links at two locations, South Henderson Street and South Edmunds Street will be funded by ST as part of station area design.! Therefore, the City's SAP staff, with neighborhood involvement, will discuss streetscape designs in further detail. The initial concept design of the improvements will be addressed in SAP, especially through a series of intensive community-involved work sessions in late July 1999. Sound Transit staff will also be very involved with these work sessions. The concept plans from the work sessions			on Date			
	2. Designate one evergreen and one flowering street tree to be selected and designed into the streetscape planting plan. 3. Add well-articulated crosswalks (north-south) at all intersections on South Henderson Street. At the major intersections of Rainier Avenue S, Renton				will form a basis for more detailed design work to be done at a later date by Sound Transit as part of project design. I 1. SAP staff will examine opportunities by which the light rail work will contribute to improvement of surrounding area streets and sidewalks. City funding for sidewalk improvements, however, is very limited. SEATRAN does have some funding for sidewalk improvement. The amount of this funding is very small relative to the citywide need for sidewalk maintenance and repair. Its use tends to be focused on sidewalk locations for which the City assumes maintenance responsibility. These include landings at street corners, alley crossings over sidewalk, and locations where sidewalk damage is caused by the roots of City street trees. For other locations, sidewalk maintenance and improvement is held as the responsibility of adjacent property owners.						
	Avenue S, and MLK Jr. Way, provide for decorative crosswalks in all directions. Determine the crosswalk treatment as part of preparing a full, detailed streetscape plan that may be part of or independent of the MLK Jr. Way at South Henderson Street Station Area Plan. 4. Provide for street furniture amenities, including waste baskets, seating in				2. SEATRAN's Arborist Office will assist with tree planting and maintenance planning. Also, SCL offers a community tree planting program (also known as the Urban Tree Replacement Program) by providing communities with a minimum of 100 trees. City Light works with communities to assess project sites, provide trees, prepare planting sites, and provide limited care for open space or street side plantings. Community volunteers and residents plant the trees and the adjacent property owners assume ownership and maintenance. All projects are reviewed by the City Arborist for permit approval.						
	and around the station area and civic core, bicycle racks, tree grates, 'wayfinding' signage, and community bulletin boards/kiosks. When feasible, incorporate such elements as part of a 1% for Art program. 5. Provide well-illuminated lighting to ensure public safety along the street. Determine funding feasibility for unique light posts for the entire length of South Henderson Street.				3. SEATRAN is in the process of updating many sidewalks across the City to the 'ladder-style' crosswalk, as these are more durable and therefore provide better protection. However, SEATRAN's experience is that decorative crosswalks – using materials such as pavers – are expensive to install and maintain. Funds from Sound Transit might be available for decorative sidewalk and crosswalk treatment in selected locations near light rail stations. This will be considered through SAP. As noted in the response to activity C-1.1.1, funding for crosswalk has been doubled citywide, and the installation of ladder style crosswalks prioritized for existing crosswalk locations along MLK Jr. Way South and Rainier Avenue South. For new crosswalks, however, not all locations are well suited as marked crosswalks. Marked crosswalks in some locations lead pedestrians, children and the elderly in particular, into thinking they are safer than they really are as they enter a street to cross it. SEATRAN would want to look very carefully at locations along this street before making a decision about marking them for crosswalks. If there are locations that community members have a present concern about safety, these should be presented directly to SEATRAN for review. Also, issues related to how the City marks and maintains crosswalks are currently on a Policy Docket where the City is reviewing citywide policy issues. This activity will be considered as part of that review. Staff will present options to the City Council in 1999.						
C-1.2.2	MLK Jr. Way. Require specific design standards for Sound Transit's light rail	Lliah			4. If 1% for Art funds are generated from the streetscape improvements, an artist should be involved in these treatments. If not, but the community seeks DON funds to implement amenities such as Sound Transit is working with the affected jurisdictions to develop design standards for the entire Link light rail system.						
	alignment. II alignment. II I alignment. II I alignment. II I I alignment. II I I I I I I I I I I I I I I I I I	riigii			The specific elements, such as tree-lined rights-of way and bicycle lanes are being considered as part of SAP. The initial concept design of the improvements will be addressed in SAP, especially through a series of intensive community-involved work sessions in late July 1999. Sound Transit staff will also be very involved with these work sessions. The concept plans from the work sessions will form a basis for more detailed design work to be done at a later date by Sound Transit as part of project design. Other opportunities for funding street trees may be available through a NMF grant and through SCL's Urban Tree replacement program.						
	- Ensure this arterial also has designated bicycle lanes. - Do not allow a storage track for light rail vehicles north of South Henderson Street.				- MLK Jr. Way South - Opportunities may become available as the design and use of MLK Jr. Way South change with construction of the light rail system. Whether there might be future opportunities for cycling improvements along this street will depend upon decisions made regarding placement and design of the light rail. Note that Sound Transit Board Motion M99-14 (identifying the Locally Preferred Alternative) provides that ST will work with the City to provide bike access through the Rainier Valley roughly paralleling the light rail route but not along MLK so that impacts along MLK are minimized.						
C-1.2.3	Light Rail Station as Gateway. Design the light rail station at MLK Jr. Way	High			- While not finalized, SEATRAN is working with Sound Transit to develop a turn-back track further south of the MLK Jr. Way South/South Henderson Street intersection. This would allow for a narrower nedestrian crossing width at MLK Ir. Way South/South Henderson Street here configuration for the turn back track will be finalized in 1992. As of July 1999, there has been no discussion. The City's SAP team is interdepartmental and does includes staff from many other City departments, as well as key Sound Transit staff. The City's SAP team will work in coordination with Sound	Incorporate public art made by	Completed		11/2/2006	Sound Transit has selected artworks by three Washington state artists to be included	
	and South Henderson Street as a gateway into the City and Rainier Beach. $\!\mathbb{I}$	lg.				local artists in the overall station design.				in the Henderson Station: "Dragonfly" by Darlene Nguyen-Ely will be a large, winged creature at the entrance of the station; Eugene Parnell's "Measures" comprises ten 8'	
	- Develop unique street paving and intersection patterns. - Design unique station platforms celebrating Rainier Beach's diversity. Incorporate public art made by local Rainier Valley artists in the overall station design.				- Some of these elements will be incorporated into the station development process. However, if the neighborhood wants to expand the amenities further out from the station, elements of the Gateway proposal could be eligible for NMF. Once more detailed proposals for the gateway are developed, DON will be in a better position to assess eligibility for funding and provide related technical support. Additional DON support will be available from the Neighborhood Development Manager as part of plan implementation.					tall measuring sticks in bronze relief; and Mauricio Robalino will install a colorful glass collage in a window of the utility building that will face the passenger waiting area. (per Ruri Yampolsky)	
	- As stated in C-1.2.2, do not allow a storage track for light rail vehicles north of South Henderson Street.				- Sound Transit has its own "1%-based" budget for art. On occasions where Sound Transit installations overlap City of Seattle infrastructure projects, SAC may add City "1% for art" funds to the budget. SAC staff and three commissioners participate on an inter-commission Light Rail Review Panel together with the Design and Planning Commissions. The purpose of this panel is to review Sound Transit's infrastructure designs for those segments of the light rail light that pass through Seattle. One goal of the panel is seek to ensure that the system meets Seattle's public art and design goals.						
					- While not finalized, SEATRAN is working with Sound Transit to develop a turn-back track further south of the MLK Jr. Way South/South Henderson Street intersection. This would allow for a narrower pedestrian crossing width at MLK Jr. Way South/South Henderson Street. The configuration for the turn back track will be finalized in 1999. As of July 1999, there has been no discussion						
C-1.2.3	Light Rail Station as Gateway. Design the light rail station at MLK Jr. Way and South Henderson Street as a gateway into the City and Rainier Beach - Develop unique street paving and intersection patterns	High			Transit's station design staff, to ensure that the station and area immediately surrounding it are constructed in keeping with neighborhood character and in concert with the needs and preferences of the community.	Incorporate public art made by local artists in the overall station design.	Completed		11/3/2008	The Rainier Beach Station at Henderson Street has been designed and constructed as a gateway into the City and Rainier Beach. Artworks by three Washington state artists have been included in the Henderson Station: "Dragonfly" by Darlene Nguyen-Ely will be a large, winged creature at the entrance of the station; Eugene Parnell's "Measures" comprises ten 8" tall measuring sticks in bronze relief; and Mauricio	
	Design unique station platforms celebrating Rainier Beach's diversity. Incorporate public art made by local Rainier Valley artists in the overall station design.				- Some of these elements will be incorporated into the station development process. However, if the neighborhood wants to expand the amenities further out from the station, elements of the Gateway proposal could be eligible for NMF. Once more detailed proposals for the gateway are developed, DON will be in a better position to assess eligibility for funding and provide related technical support. Additional DON support will be available from the Neighborhood Development Manager as part of plan implementation.					Robalino has installed a colorful glass collage in a window of the utility building that will face the passenger waiting area. Pedestrian street improvements along South Henderson Street will link with the Rainier Beach neighborhood. Per Elma 11/08	
	 - As stated in C-1.2.2, do not allow a storage track for light rail vehicles north of South Henderson Street. 				budget. SAC staff and three commissioners participate on an inter-commission Light Rail Review Panel together with the Design and Planning Commissions. The purpose of this panel is to review Sound Transit's infrastructure designs for those segments of the light rail light that pass through Seattle. One goal of the panel is seek to ensure that the system meets Seattle's public art and design goals.						
0101	Pouglas a sacial south was with defined and the sacratic state of	Himb	1		While not finalized, SEATRAN is working with Sound Transit to develop a turn-back track further south of the MLK Jr. Way South/South Henderson Street intersection. This would allow for a narrower nedestrian crossing width at MLK Jr. Way South/South Henderson Street. The configuration for the turn back track will be finalized in 1999. As of July 1999, there has been no discussion						
C-1.3.1 C-1.3.2	Develop a special overlay zone, with design standards promoting preferred development pattern (C-1.3.1), for the South Henderson Street corridor that will promote higher density townhome and single-family small lot development. Adopt overlay as part of Station Area Planning.	High			For those areas within approximately 1/2 mile of the station, SAP staff will consider these activities. SAP is using a 1/2 mile boundary because numerous studies have shown that 1/2 mile is the typical distance a person will be willing to walk to a light rail station. In practice, however, the boundaries are more flexible depending on geographic constraints, local street and development uses, as well as the specific station area issue.						
	ii As part of a possible future overlay zone for South Henderson Street, use Villa Park Townhomes, just south of Director Street west of Rainier Beach Library, as example of desired physical development pattern for Rainier				The SAP team will look at land use and zoning issues along South Henderson Street. This recommended activity will be considered as part of that SAP-related work. While the current code may already provide designations for what is desired, DCLU will work with the community and the SAP group when rezones are considered. If the neighborhood is proposing specific design guidelines, the neighborhood can use the NMF to develop neighborhood-specific design guidelines which address community concerns. As Rainier						
	Beach housing: higher density units designed in a townhome, courtyard setting. Prepare development and design standards.				Beach has not developed the guidelines listed in this activity, the neighborhood is encouraged to apply for an NMF grant to pursue this activity. I OH supports this housing development goal. The department will work cooperatively with the community to help implement its housing goals wherever possible.						
					To supports this moushing development goal. The department will work cooperatively with the community to neip implement its nousing goals wherever possible.						
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C-1.4.1 S n n n n n n n n n n n n n n n n n n	s the City develops a specific Station Area Plan for the MLK Jr. Way at outh Henderson Street light rail station, study and implement the following eighborhood plan-supported land use and zoning objectives for housing evelopment. Downzone the existing midrise zoning (MR) that fronts South Henderson treet to a low- to moderate-density multifamily zone (L1, L2, or L3). Also xplore the potential for changing the zoning designation to NCR-40, allowing or possible mixed-use development. This would be for properties facing outh Henderson Street only. Allow for higher-density development around the light rail station. As a ansition to the neighborhood commercial zoning at Renton Avenue S and outh Henderson Street, change the C1-40 around the station area to CR/NC3 or possibly MR, thereby allowing mixed-use development and igher-density housing. Ensure design standards to minimize impact to urrounding lower density single-family housing. Allow Single Purpose Residential (SPR) buildings in all neighborhood ommercial zones (NC) within the urban village boundary. Allow Residential Small Lots (RSL) for SF zones in urban village.	High			The City appreciates the guidance the neighborhood has given regarding rezones through this activity. These activities will be considered as part of SAP. 1. These rezone activities will be considered as part of SAP. 2. These rezone activities will be considered as part of SAP. 3. The neighborhood planning process allowed neighborhoods to map areas where SPR would be allowed outright as opposed to be allowed as a conditional use. The neighborhood chose to do this, and this is included in the Comprehensive Plan Ordinance being forwarded for City Council adoption. 4. There is a mechanism to allow for RSL zoning in the Land Use Code. In its 2000 work program, DCLU intends to resolve how to make RSL work better for neighborhoods that would like to use it. After this review, DCLU will assist the neighborhood to pursue this activity. 3. The neighborhood planning process allowed neighborhood to pursue this activity. 3. The neighborhood planning process allowed neighborhood to pursue this activity. 4. There is a mechanism to allow for RSL zoning in the Land Use Code. In its 2000 work program, DCLU intends to resolve how to make RSL work better for neighborhoods that would like to use it. After this review, DCLU will assist the neighborhood to pursue this activity. 5. The neighborhood planning process allowed neighborhood to pursue this activity. 6. The neighborhood planning process allowed outright as opposed to be allowed outright as opposed to be allowed outright as opposed to be allowed as a conditional use. The neighborhood chose to do this, and the neighborhood to pursue this activity. 6. The neighborhood planning process allowed outright as opposed to be allowed outright					
ti	eek opportunities for public/private joint development opportunities between the private sector and the City of Seattle, Southeast Effective Development, and any other emerging local Community Development Corporations or flordable housing providers.	High			OED and SPO will work with Sound Transit and with King County to seek opportunities for development projects near the proposed station, especially on excess station construction staging property. City departments will work to coordinate joint development opportunities with community members, SEED, and governmental agencies.	Adopt the Southeast Seattle Neighborhood Revitalization Strategy.	Completed 1999/1	8/3/2000	In February 1999, the City adopted the Strategy, which includes the Rainier Beach neighborhood in its boundaries.	
ti	eek opportunities for public/private joint development opportunities between the private sector and the City of Seattle, Southeast Effective Development, and any other emerging local Community Development Corporations or ffordable housing providers.	High			OED and SPO will work with Sound Transit and with King County to seek opportunities for development projects near the proposed station, especially on excess station construction staging property. City departments will work to coordinate joint development opportunities with community members, SEED, and governmental agencies.	Adopt the Southeast Seattle Neighborhood Revitalization Strategy.	Completed 1999/1	3/16/2007	Subtracted text: "which gives special flexibility to community-based development organizations when using Community Development Block Grant funds."	
tl	eek opportunities for public/private joint development opportunities between ne private sector and the City of Seattle, Southeast Effective Development, nd any other emerging local Community Development Corporations or ffordable housing providers.	High			OED and SPO will work with Sound Transit and with King County to seek opportunities for development projects near the proposed station, especially on excess station construction staging property. City departments will work to coordinate joint development opportunities with community members, SEED, and governmental agencies.	Recommend that City Council add the Rainier Beach urban village as a Multi-Family Property Tax Exemption area.		8/3/2000	Council will review and act on the recommendation in August-September 2000.	
c b n tl	evelop strategies that will spur economic development before and after onstruction of the regional light rail system, including developer density onuses, design departures from the land use code, easing of parking strictions, transfer of development rights (from other commercial areas to se station area only), capital investments of public infrastructure, tax batement programs, and others the City finds feasible.	High			Some activities are underway which may help to implement this activity. In February 1999, the Seattle City Council adopted the Southeast Seattle Neighborhood Revitalization Strategy, which includes the Rainier Beach Urban Village. If adopted by HUD (the decision will be made in the summer of 1999), this strategy will give the City and community-based development organizations (such as SEED and HomeSight) flexibility in how they use Community Development Block Grant funds in Rainier Beach. Also, OED provides funding for Southeast CDCs to provide equity in real estate development projects, and OED and SPO are working with Sound Transit on station area planning activities at the proposed South Henderson Street station, and identifying potential pilot TOD projects on publicly owned property in the area. DCLU AND OH has a work program item to investigate the existing TDR program and density bonus programs in 1999. Lessons learned from this work may be useful to this neighborhood. DCLU will consider modifications to existing standards, guidelines or policies to address station area objectives as part of SAP. City departments will work with the community to support a variety of economic development initiatives/projects related to light rail and station area development. Lastly, the neighborhood may wish to consider developing a local Business Improvement District. OED has programs which assists neighborhoods to develop BIAs. Local businesses should contact OED regarding this program.					
C-1.5.1 E	xpand and improve the Rainier Beach Library.	High	Completed		Capital improvements for the Rainier Beach Library are funded through the Libraries for All bond measure approved by voters. The Rainier Beach Library is scheduled to be expanded from 9,000 to 15,000 square feet by 2007. Hours of operation are scheduled to expand as of January 2000 from 55 to 60 hours per week. Other improvements in service such as hours and collections will be part of on-going discussions with the community and would be funded through the operating budget.		Completed 2001/2	7/18/2000	Streeter & Assoc. chosen in 3/01.	
C-1.5.1 E	xpand and improve the Rainier Beach Library.	High	Completed		Capital improvements for the Rainier Beach Library are funded through the Libraries for All bond measure approved by voters. The Rainier Beach Library is scheduled to be expanded from 9,000 to 15,000 square feet by 2007. Hours of operation are scheduled to expand as of January 2000 from 55 to 60 hours per week. Other improvements in service such as hours and collections will be part of on-going discussions with the community and would be funded through the operating budget.		Completed 2002/0	7/18/2000	The project is slated for completion in 2003.	
C-1.5.1 E	xpand and improve the Rainier Beach Library.	High	Completed		Capital improvements for the Rainier Beach Library are funded through the Libraries for All bond measure approved by voters. The Rainier Beach Library is scheduled to be expanded from 9,000 to 15,000 square feet by 2007. Hours of operation are scheduled to expand as of January 2000 from 55 to 60 hours per week. Other improvements in service such as hours and collections will be part of on-going discussions with the community and would be funded through the operating budget.		Completed 2004/1	8/9/2000	2/27/03Construction expected to begin in March, 2003. Rainier Beach Library closed in Nov. 2002 for expansion.	Construction

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C-1.5.1 E	expand and improve the Rainier Beach Library.	High	Completed		Capital improvements for the Rainier Beach Library are funded through the Libraries for All bond measure approved by voters. The Rainier Beach Library is scheduled to be expanded from 9,000 to 15,000 square feet by 2007. Hours of operation are scheduled to expand as of January 2000 from 55 to 60 hours per week. Other improvements in service such as hours and collections will be part of on-going discussions with the community and would be funded through the operating budget.		Completed	2004/1	8/9/2005	The expanded Rainier Beach Branch opened Saturday, Jan. 17, 2004. It is the fifth project completed under the 1998 voter-approved "Libraries for All" building program.	Construction
										Brick additions that house a new meeting room and a new children's area anchor the building entrance and provide a civic quality. A fan-shaped canopy over the entry court will be illuminated at night to increase the building's visibility. Tall ceilings in the main room take full advantage of natural light and the wood beams used in the circulation area make the room warm and inviting. A once unusable steep slope behind the branch was graded and landscaped, which turned the slope into green space for the community.	
										Construction Enterprises & Contractors Inc. Seattle glass artist Anna Skibska created three large sculptural elements of fused glass called "Gravity Law" that appear as if they're draped over the beams in the circulation area. Mixed-media artist Ariela Boronat, a Rainiter Beach resident, collected photographs from neighbors, transferred the images onto cloth and mounted the collage between two pieces of Plexiglas; the piece hangs near the new meeting room. Il Ray Jensen's sculpture, "Pursuit of Knowledge," was moved from the former Central Library to the branch, and Richard Beyer's sculpture, "The Children," of children	
										The \$3,077,000 expansion added 5,994 square feet to the original 9,006-square-foot building, enlarging the branch to 15,000 square feet. The branch features 33	
a	Support the Rainier Beach High School Football Stadium and Performing Arts and Cultural Center. Seek opportunities for community joint use of these acilities.	High			The Performing Arts Center is available for community use, although school activities will take precedence. Interested parties should contact the school principal for scheduling information. This activity is being implemented, with the redevelopment of the Rainier Beach High School Stadium being funded at \$8 million dollars through the recent BTA school levy. The community will be involved as the design for the stadium is developed. The design review process will begin in late 1999 and include opportunities for public participation. Shared use of SSD's sports fields with the Parks Department and the community is an on-going arrangement and will continue with the Rainier Beach sports complex. Issues related to public use of SSD facilities is currently on a Policy	Complete the Performing Arts Center at Rainier Beach High School.	Completed	1999/0			
					Docket where the City is reviewing citywide policy issues. This activity will be considered as part of that review. Staff will present options to the City Council in the summer of 1999.						
а	Support the Rainier Beach High School Football Stadium and Performing Arts and Cultural Center. Seek opportunities for community joint use of these acilities.	High			The Performing Arts Center is available for community use, although school activities will take precedence. Interested parties should contact the school principal for scheduling information. The Performing Arts Center is available for community use, although school activities will take precedence. Interested parties should contact the school principal for scheduling information. This activity is being implemented, with the redevelopment of the Rainier Beach High School Stadium being funded at \$8 million dollars through the recent BTA school levy. The community will be involved as the design for the stadium is developed. The design review process will begin in late 1999 and include opportunities for public participation. Shared use of SSD's sports fields with the Parks Department and the community is an on-going arrangement and will continue with the Rainier Beach sports complex. Issues related to public use of SSD facilities is currently on a Policy Docket where the City is reviewing citywide policy issues. This activity will be considered as part of that review. Staff will present options to the City Council in the summer of 1999. DPR will be meeting with all of the neighborhood groups in 1999-2000 to discuss and develop their Parks COMPLAN update. This will provide another opportunity for involvement.	Design and construct Rainier Beach High School athletic fields upgrade.	Completed	2001/4			Construction
	expand programs for youth recreation and education at the Community Center, as determined by the Site Advisory Council.	High			DPR provides numerous programs and will work with the neighborhood to determine the feasibility of any additional programs that are desired.						
n	Expand the existing Community Center/Middle School facility to include a nulti-use service center for job placement, apprenticeship training, adult ducation, computer lab, and mini-City Hall functions. Site the facility to face south Henderson Street as a storefront use.	High			Funding to fully implement this activity is not currently available. If funding is secured, implementation of the various components of this activity should begin with OED and the SJI. SSD coordination for the use of the Middle School space should begin with SSD's Logistics and Property Management Division. DPR notes that one option for housing some of the listed uses might be the Middle School building. The community will need to coordinate with SSD. Whichever site is chosen to house these programs, DCLU should be consulted as to reconfiguring the facility to face South Henderson Street.	cooperation with Seattle School District.	Completed	2001/3			Implementation
p	Through either the City of Seattle's and/or Sound Transit's 1% for Art programs, design and build a public gathering place at the northwest corner of Rainier and South Henderson Street, creating a physical focal point for community pride and sense of place.	Med-High			Artists can be involved in the development of streetscape amenities and station development through SAC and StART. If there are '1% for Art' funds generated out of the projects developed through the SAP process (i.e., capital improvements in the neighborhoods and areas near the light rail system), an artist should be involved. Ideally, this artist would be involved in the total design of the station area and streetscape, or at least in the design of amenities. If there are no '1% for Art' funds, but the community seeks DON funds to develop amenities, SAC can provide technical assistance. Sound Transit has its own "1%-based" budget for art. On occasions where Sound Transit installations overlap City of Seattle infrastructure projects, SAC may add City "1% for art" funds to the budget. SAC staff and three commissioners participate on an inter-commission Light Rail Review Panel together with the Design and Planning Commissions. The purpose of this panel is to review	Design and build a public plaza at Rainier and Henderson.	Completed		4/30/2001	DPR is working with SSD on including plaza design and construction in work for renovating The New School Building.	
					Sound Transit's infrastructure designs for those segments of the light rail light that pass through Seattle. One goal of the panel is seek to ensure that the system meets Seattle's public art and design goals.						
					Note, Sound Transit also has a team of artists who will be working with SAP on station design and station area public art opportunities.						

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KSC2 Establish a local housing 'Watchdog' organization that can work with the City's Police Department and the SCA's Office.	High			SPD is available to assist the community form block watches DCLU is available to hold workshops with community organizations to provide training on code requirements and assistance with code enforcement DCLU has been working with Law and the Hearing Examiner to develop the proposed Citation Enforcement Process that is intended to help change behavior of code violators from whom the City has had difficulty gaining compliance in the past. The proposed process is built on the traditional citation framework, and includes features such as pre-set penalties that increase with repeat offenses, and an opportunity for a hearing to contest the violation or request mitigation of the penalty. Initially this process will be tested on five types of Land Use Code violations. Council is also trying the citation process on a limited number of Housing and Building Maintenance Code violations. After six months, DCLU will prepare an evaluation of the process and make recommendations on whether or not this process should be expanded to cover more Land Use and Housing violations A. This is primarily a community-based activity, but SPD and DCLU can provide assistance.			on bate			
KSC2 Enforce all applicable City codes.	Med-High			DCLU will continue to enforce all codes within its jurisdiction. DCLU has increased its inspection and enforcement staff in 1999. DCLU is also working with the Mayor to implement the Housing Action Agenda. DCLU's 1999/2000 work program includes exploring, for both substandard and vacant buildings, mechanisms to more aggressively discourage unproductive use of residential buildings, and evaluating different enforcement. I DCLU has been working with Law and the Hearing Examiner to develop the proposed Citation Enforcement Process that is intended to help change behavior of code violators from whom the City has had difficulty gaining compliance in the past. The proposed process is built on the traditional citation framework, and includes features such as pre-set penalties that increase with repeat offenses, and an opportunity for a hearing to contest the violation or request mitigation of the penalty. Initially this process will be tested on five types of Land Use Code violations. Council is also trying the citation process on a limited number of Housing and Building Maintenance Code violations. After six months, DCLU will prepare an evaluation of the process and make recommendations on whether or not this process should be expanded to cover more Land Use and Housing violations. A: Activity is currently being implemented. DCLU's 1999/2000 work program includes exploring, for both substandard and vacant buildings, mechanisms to more aggressively discourage unproductive use of residential buildings and evaluating different enforcement mechanisms.						
KSC2 Allow residential small lot zoning (RSL) in single-family zones only within Urban Village boundary.	Medium			There is a mechanism to allow for RSL zoning in the Land Use Code. In its 2000 work program, DCLU intends to resolve how to make RSL work better for neighborhoods that would like to use it. The City appreciates the guidance the neighborhood has given regarding rezones through this activity. These activities will be considered as part of SAP. A: In its 2000 work program, DCLU intends to resolve how to make RSL work better for neighborhoods that would like to use it.	Test different development types that are similar to RSL, then make recommendations to Council about RSL zoning in general.	Completed	2001/4	7/19/2000	The city-wide Demonstration Program proved inconclusive due to too few built examples. The City will move forward with allowing "cottage" development in SF zones in 2002.	
C-2.1. 1.A Through either the City of Seattle's and/or Sound Transit's 1% for Art programs, design and build a public gathering place at the northwest corner of Rainier and South Henderson Street, creating a physical focal point for community pride and sense of place.	Med-High			Artists can be involved in the development of streetscape amenities and station development through SAC and StART. If there are '1% for Art' funds generated out of the projects developed through the SAP process (i.e., capital improvements in the neighborhoods and areas near the light rail system), an artist should be involved. Ideally, this artist would be involved in the total design of the station area and streetscape, or at least in the design of amenities. If there are no '1% for Art' funds, but the community seeks DON funds to develop amenities, SAC can provide technical assistance. Bound Transit has its own "1%-based" budget for art. On occasions where Sound Transit installations overlap City of Seattle infrastructure projects, SAC may add City "1% for art" funds to the budget. SAC staff and three commissioners participate on an inter-commission Light Rail Review Panel together with the Design and Planning Commissions. The purpose of this panel is to review Sound Transit's infrastructure designs for those segments of the light rail light that pass through Seattle. One goal of the panel is seek to ensure that the system meets Seattle's public art and design goals. Besides for the public gathering space may require special funding, such as a bond. Another option is for the community to pursue a NMF grant. With assistance from City agencies, this will be a community-led activity. Note, Sound Transit also has a team of artists who will be working with SAP on station design and station area public art opportunities.	Design and build a public plaza at Rainier and Henderson.	Completed		12/21/2006	Timing for completion of the Rainier Beach Plaza depends on the funding for and timing of the adjacent school project. (per Lynn Sullivan)	
C-2.1. 1.B 'Beach Square': Commercial Core Revitalization	High			Activities Already Underway: 1. SEATRAN is building a mid-block crosswalk in front of at Rainier Beach Library at South Fischer Street. This project is in the final design stage. (Activity C-2.3.1) 2. DCLU prepared the legislation to permit SPR outright in selected locations. This legislation was forwarded for Council consideration concurrent with the neighborhood plan. (Activity 2.4.1) Tasks to be Undertaken in 1999-2000: 1. SEATRAN design group will provide technical assistance on design for 'Mapes/52nd Avenue South Walkway' improvements as part of the neighborhood NMF project. SPU will work with the community to determine how to clean up the pathway and will try to involve the adjacent SEED housing project. This may become a part of a future Spring Clean program. (Activity C-2.3.3) 2. SEATRAN will review the proposed pedestrian crossing locations in Activity C-2.2.3. 3. Citywide 'Policy Docket' discussions are underway regarding crosswalks and pedestrian activated signals. (Activity C-2.2.3) 4. DCLU will be reviewing the Neighborhood Design Guidelines recommendations that are developed as part of the neighborhood planning program as well as guidance proposed by neighborhoods that have not developed a full set of guidelines. 5. Identify those activities in this Key Strategy that are good candidates for next steps for implementation considering priorities, possible funding sources and departmental staffing capabilities through the SE sector work program. 6. Identify next steps for continued implementation.	Review potential rezones in Beach Square area that are pedestrian friendly and neighborhood-serving.	Completed		4/30/2001	DCLU includes RB in the areas to be reviewed in 2001.	

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	Seach Square*: Commercial Core Revitalization	High			Activities Already Underway: 1. SEATRAN is building a mid-block crosswalk in front of at Rainier Beach Library at South Fischer Street. This project is in the final design stage. (Activity C-2.3.1) 2. DCLU prepared the legislation to permit SPR outright in selected locations. This legislation was forwarded for Council consideration concurrent with the neighborhood plan. (Activity 2.4.1) 1. Tasks to be Undertaken in 1999-2000: 1. SEATRAN design group will provide technical assistance on design for 'Mapes/52nd Avenue South Walkway' improvements as part of the neighborhood NMF project. SPU will work with the community to determine how to clean up the pathway and will try to involve the adjacent SEED housing project. This may become a part of a future Spring Clean program. (Activity C-2.3.3): 2. SEATRAN will review the proposed pedestrian crossing locations in Activity C-2.2.3. 3. Citywide 'Policy Docket' discussions are underway regarding crosswalks and pedestrian activated signals. (Activity C-2.2.3): 4. DCLU will be reviewing the Neighborhood Design Guidelines recommendations that are developed as part of the neighborhood planning program as well as guidance proposed by neighborhoods that have not developed a full set of guidelines. 5. Identify those activities in this Key Strategy that are good candidates for next steps for implementation considering priorities, possible funding sources and departmental staffing capabilities through the SE sector work program. 6. Identify next steps for continued implementation.	Review potential rezones in Beach Square area that are pedestrian friendly and neighborhood- serving.		on Date 12/2/2005	A comprehensive rezone analysis to promote a pedestrian center in Rainier Beach was completed. (John Skelton, DPD, 12/01/05)	
C-2.2.1 'B	Seach Square*: Commercial Core Revitalization	High			Activities Already Underway: 1. SEATRAN is building a mid-block crosswalk in front of at Rainier Beach Library at South Fischer Street. This project is in the final design stage. (Activity C-2.3.1) 2. DCLU prepared the legislation to permit SPR outright in selected locations. This legislation was forwarded for Council consideration concurrent with the neighborhood plan. (Activity 2.4.1): 1. Tasks to be Undertaken in 1999-2000: 1. SEATRAN design group will provide technical assistance on design for 'Mapes/52nd Avenue South Walkway' improvements as part of the neighborhood NMF project. SPU will work with the community to determine how to clean up the pathway and will try to involve the adjacent SEED housing project. This may become a part of a future Spring Clean program. (Activity C-2.3.3): 2. SEATRAN will review the proposed pedestrian crossing locations in Activity C-2.2.3. 3. Citywide 'Policy Docket' discussions are underway regarding crosswalks and pedestrian activated signals. (Activity C-2.2.3): 4. DCLU will be reviewing the Neighborhood Design Guidelines recommendations that are developed as part of the neighborhood planning program as well as guidance proposed by neighborhoods that have not developed at full set of guidelines. 5. Identify those activities in this Key Strategy that are good candidates for next steps for implementation considering priorities, possible funding sources and departmental staffing capabilities through the SE sector work program. 6. Identify next steps for continued implementation.	Assist with redevelopment of under-utilized and derelict properties.	On-Going	4/30/2001	OED and OH are working with SEED on ways to assist them with the Vinson Bros. Property and others in the area.	
el ni A A th zo di s s c c	usiness Retention and Recruitment. Provide physical and economic nvironment in which existing businesses can grow and thrive, and to which ew business will be attracted. Consider the following: Potential Zoning Changes- Neighborhood Commercial. Consider relaxing he requirement for ground-floor retail uses in neighborhood commercial ones, by allowing existing NC zones to be adapted to the urban village esignation of NCR zones. Also, while this plan does not promote any pecific zoning changes, consider possible rezones to change general ommercial (C1/C2) zoning to neighborhood commercial (NC/NCR) for otential new development, if proposed development contributes to the vision fa pedestrian-oriented urban village.				DCLU will work with the neighborhood to undertake a land use planning exercise and rezone analysis to explore different zoning designations to see if a rezone might achieve the neighborhood's vision and meet the City's criteria for rezones. Several neighborhoods have requested DCLU's services in this capacity. DCLU is likely to begin this work as part of their 2001-2002 work program. Many of the elements of this activity will be considered through the Station Area Planning process within approximately a ¼ mile radius of the station. SAP is using a ¼ mile boundary because numerous studies have shown that ¼ mile is the typical distance a person will be willing to walk to a light rail station. In practice, however, the boundaries are more flexible depending on geographic constraints, local street and development uses, as well as the specific station area issue. SPO, DCLU and other City departments will be working with the community and will further review future rezone requests.					
fu bi C C ei	Potential Zoning Changes- Pedestrian Overlay. As area develops in the uture, consider a P2 overlay zone to further encourage pedestrian uses and uilding amenities. Design Guidelines. Create guidelines to promote elements that will ncourage storefront shopping, walking, and interaction among residents, usiness owners, and area visitors.				DCLU will address neighborhood specific design guideline proposals starting 2nd quarter 1999 and ongoing throughout 2000. DCLU will work with neighborhoods using a three phased process, which will package neighborhood proposals in sets of approximately 6 neighborhoods each. First, more fully developed neighborhood design guideline proposals will be reviewed by DCLU and the neighborhoods with the goal of Council adoption of the first package before the end of 1999. In the second and third phases DCLU will work with remaining neighborhoods whose guideline proposals are more formulative for presentation to Council in 2000, likely in the 2nd and 4th quarters. The neighborhood can use the NMF to develop neighborhood-specific design guidelines which address community concerns. DCLU will work with Rainier Beach to assist them in development of design guidelines. DCLU anticipates to fit Rainier Beach into the 2nd or 3rd phase of the process. Pedestrian overlays will be considered as part of the SAP process. Many of the elements of this activity will be considered through the Station Area Planning process within approximately a ½ mile radius of the station. SAP is using a ½ mile boundary because numerous studies have shown that ½ mile is the typical distance a person will be willing to walk to a light rail station. In practice, however, the boundaries are more flexible depending on geographic constraints, local street and development uses, as well as the specific station area issue.					

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	D. Collaboration Among Providers. Build a strong, collaborative effort among area merchants, the Rainier Chamber of Commerce, and SEED for marketing, promotion, and special events. Utilize existing programs to conduct outreach to merchants on marketing and promotion, financial issues and other business operation concerns. Make additional efforts to improve the physical environment to make Rainier Beach a more attractive place to do business and shop, and this means coordinating the proposed streetscape and pedestrian connection recommendations.	High			The planning group should identify a specific organization to lead efforts to develop a joint marketing, promotions and special events campaign for the planning area. The planning group should work with the Rainier Chamber and SEED, as these two organizations are currently involved in the identified activities. For example, SEED's Main Street Project Coordinator is currently working on business retention and recruitment efforts in other neighborhood business districts in Southeast Seattle. The planning group could use the services of the Neighborhood Business Council to assist with developing collaborative efforts with the identified organizations. The Neighborhood Business Council is under contract with OED to assist neighborhood business district organizations with such efforts. Also, see responses under C-1.4.3. One potential opportunity may exist through a collaborative effort to develop a 'Small Business Incubator' facility at Safeway shopping center with assistance from King County. Currently, the community is working on this as a long-term implementation activity and the Seattle Chamber of Commerce and King County are involved.	Repair business district sidewalks in Rainier Beach.	Completed	CH Suic	8/4/2000	Sites done: by bus shelter at 9432 Rainier Avenue, and Renton Avenue S. between Trenton and Cloverdale. This is an on-going activity as sites in need of repair are reported.	
					If '1% for Art' funds are generated from the streetscape improvements, an artist should be involved in these treatments. If not, but the community seeks DON funds to implement amenities such as signage and gateways, SAC can provide technical assistance (for a fee). For Sound Transit issues, they have their own art program; there will be overall design review in which the City is involved.						
	Reconfigure Rainier Avenue S between 54th Avenue S to Cloverdale Street to (1) retain the existing number of lanes in each direction, (2) develop a landscaped median to slow traffic and create a more pedestrian-oriented street, and(3) allow on-street parking during off-peak hours. Refer to Figure 12 in the neighborhood plan.	High			While the City supports the goal to provide pedestrian friendly streets, changes to the capacity a street such as Rainier Avenue South would affect the operations of other district streets. One significant impact of this activity might potentially be to displace traffic onto local residential streets, potentially creating more auto-pedestrian conflicts. Also, provision of a median along a heavily used street such as Rainier Avenue South will raise significant issues, such as the possible difficulty of obtaining support of adjacent property owners reliant on access provided by the street, obtaining general community consensus behind the suggested change, and obtaining funding for design and construction of this kind of work. Clearly, this activity will need further development and funding will need to be secured to do this analysis. Funding will need to be secured to further analyze these options.						
	Restrict the flow of traffic from the Rainier Beach shopping center to two, well- defined entries. One should be located just south of the Library and Director Street, and another would be at 52nd Avenue S, tying into the proposed pedestrian walk path for this street (refer to C-2.3 recs.).	High			SEATRAN will review any driveway access proposals that the shopping center owners submit. However, SEATRAN is not aware of a mechanism by which the local shopping center owners could be presently required to make such a change. SEATRAN thinks that such a change would need to be volunteered by the property owners themselves. If the shopping mall redevelops, DCLU may request a traffic study at the time of the application and, based on the conclusions, condition development accordingly. DCLU will take the recommendations of the neighborhood plan into consideration.						
C-2.3.3	Improve pedestrian crossings (perhaps providing decorative elements) at Director Street, Sturtevant/51st, and 52nd/54th. These crossings should not have pedestrian-activated signals, but be timed to allow for regular pedestrian intervals.	High				Install a pedestrian-activated crossing signal at Rainier Ave S. and S. Fisher St (instead of at Director St).	Completed	1999/0		Also see Matrix Code # C-2.3.1. For the community and SEATRAN, Fisher was a better choice because of its position relative to other major crossings of Rainier.	
C-2.3.3	Library Crossing. Support development of a crossing across Rainier Avenue S between the Rainier Beach shopping center and the Library. Consider development of a decorative, paved crosswalk.	High			In response to community request, SEATRAN has designed a median island for installation on Rainier Avenue South next to the library (at S Fisher Street). This improvement is being funded with NSF funds. This design has been shared with community members. It includes installation of the island, an overhead crosswalk sign, and signs on the island itself. The order for this work has been forwarded to SEATRAN crews and will be completed by summer 1999. SEATRAN will monitor the designed improvements to determine whether additional changes are needed (e.g., crosswalk striping). Also, issues related to the provision of crosswalks is currently on a 'Policy Docket' where the City is reviewing citywide policy issues. This activity will be considered as part of that review. Staff will present options to the City Council in the summer of 1999. Recognizing the need for crosswalks citywide, and in the Rainier Beach area, the City doubled the amount of funding for crosswalk installation and maintenance (restriping). This means that crosswalk locations will be restriped approximately every four to five years, rather than the current 8 to 10 years. Additionally, crosswalk maintenance work is prioritized for MLK Jr. Way South and Rainier Avenue South, so SEATRAN intends to restripe all of these crosswalks in 1999/2000, as opposed to doing this work over the next four years. Funding for new crosswalks is very limited relative to the amount of work being requested. Also, from the experience of SEATRAN staff, not all locations are well suited for crosswalks. If there are specific locations that community members would like to nominate for new crosswalks. these should be presented directiv to SEATRAN. SEATRAN will then need to analyze new crosswalk						
	Internal Circulation in Shopping Area. As part of DCLU master use permit and project design review, require pedestrian plan showing specific internal site and sidewalk pedestrian paths and crossings. Also require trees in the parking area. Refer to Figure 13 in neighborhood plan.	High			The Design Review process already considers the pedestrian environment related to private development. If the neighborhood is developing its own set of design guidelines, they might wish to emphasize the pedestrian environment and raise specific design goals. DCLU recognizes SEATRAN as the responsible party for providing pedestrian amenities in the ROW. SEATRAN would not focus on design and operations internal to this site and on private property, but would want to review changes that may affect safety and operations in the adjacent public streets.						
C-2.3.3	Mapes/52nd Avenue S Walk. Improve 52nd Avenue S into a safe and attractive pedestrian connection that bisects the Beach Square area. Refer to Figures 13, 14 and 15 in neighborhood plan. It would connect various residential neighborhoods to Rainier Beach's shopping and civic core. Implement the following ideas: - Improve path with benches, lighting, and signage. - Provide clear directional signage to key landmarks and destinations. - Add landscaping that complements the riparian and overgrown segments of the path. - Encourage participation among local businesses. - Tie into improving Fisher/Director Streets. - Tie into Lake Washington Apartments Play area and Community Hall.	High			from the EIF. This City property is under SEATRAN's jurisdiction, SEATRAN would have jurisdiction in determining location and type of lighting. As the lights along the Mapes Walk are the property of SEATRAN, SEATRAN's design group will provide technical assistance for the 'Mapes/52nd Avenue South Walkway' improvements as part of the neighborhood NMF project. Also, since the	Install longer light standards along Mapes Walkway, thereby improving the "reach" of light across this pedestrian corridor.	Completed	1999/0		SCL is working with the community, DON, parks and SeaTran to install 4 custom pedestrian fixutres in the Mapes Plaza Park with installation to be completed by December 2001.	
C-2.3.3	Mapes/52nd Avenue S Walk. Improve 52nd Avenue S into a safe and attractive pedestrian connection that bisects the Beach Square area. Refer to Figures 13, 14 and 15 in neighborhood plan. It would connect various residential neighborhoods to Rainier Beach's shopping and civic core. Implement the following ideas: - Improve path with benches, lighting, and signage. - Provide clear directional signage to key landmarks and destinations. - Add landscaping that complements the riparian and overgrown segments of the path. - Encourage participation among local businesses. - Tie into Lake Washington Apartments Play area and Community Hall.	High			The neighborhood has recently received a DON 'Small and Simple' grant for the design of this facility and has finished most of the design. The neighborhood has applied to use an additional \$20,000 from the EIF. This City property is under SEATRAN's jurisdiction, SEATRAN would have jurisdiction in determining location and type of lighting. As the lights along the Mapes Walk are the property of SEATRAN, SEATRAN's design group will provide technical assistance for the 'Mapes/52nd Avenue South Walkway' improvements as part of the neighborhood NMF project. Also, since the Neighborhood Power Project is located in SE Seattle this year, this project may merit attention and SCL participation. SCL staff will be available to provide technical assistance. I		Completed	1999/0			

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C-2.3.3	Mapes/52nd Avenue S Walk. Improve 52nd Avenue S into a safe and attractive pedestrian connection that bisects the Beach Square area. Refer to Figures 13, 14 and 15 in neighborhood plan. It would connect various residential neighborhoods to Rainier Beach's shopping and civic core. Implement the following ideas: Improve path with benches, lighting, and signage. Provide clear directional signage to key landmarks and destinations. Add landscaping that complements the riparian and overgrown segments of the path. Encourage participation among local businesses. Tie into improving Fisher/Director Streets. Tie into Lake Washington Apartments Play area and Community Hall.				The neighborhood has recently received a DON 'Small and Simple' grant for the design of this facility and has finished most of the design. The neighborhood has applied to use an additional \$20,000 from the EIF. This City property is under SEATRAN's jurisdiction, SEATRAN would have jurisdiction in determining location and type of lighting. As the lights along the Mapes Walk are the property of SEATRAN, SEATRAN's design group will provide technical assistance for the 'Mapes/52nd Avenue South Walkway' improvements as part of the neighborhood MMF project. Also, since the Neighborhood Power Project is located in SE Seattle this year, this project may merit attention and SCL participation. SCL staff will be available to provide technical assistance. Also, SPU will work with the community to determine how to clean up the pathway and will try to involve the adjacent SEED housing project. This may become a part of a future Spring Clean program.	Refine design and renovate the north end of the Mapes Walkway.	Completed 2		April 5, 2002: Construction started March 2002.	
C-2.3.3	Mapes/52nd Avenue S Walk. Improve 52nd Avenue S into a safe and attractive pedestrian connection that bisects the Beach Square area. Refer to Figures 13, 14 and 15 in neighborhood plan. It would connect various residential neighborhoods to Rainier Beach's shopping and civic core. Implement the following ideas: - Improve path with benches, lighting, and signage. - Provide clear directional signage to key landmarks and destinations. - Add landscaping that complements the riparian and overgrown segments of the path. - Encourage participation among local businesses. - Tie into improving Fisher/Director Streets. - Tie into Lake Washington Apartments Play area and Community Hall.				The neighborhood has recently received a DON 'Small and Simple' grant for the design of this facility and has finished most of the design. The neighborhood has applied to use an additional \$20,000 from the EIF. This City property is under SEATRAN's jurisdiction, SEATRAN would have jurisdiction in determining location and type of lighting. As the lights along the Mapes Walk are the property of SEATRAN, SEATRAN's design group will provide technical assistance for the 'Mapes/52nd Avenue South Walkway' improvements as part of the neighborhood MMF project. Also, since the Neighborhood Power Project is located in SE Seattle this year, this project may merit attention and SCL participation. SCL staff will be available to provide technical assistance. Also, SPU will work with the community to determine how to clean up the pathway and will try to involve the adjacent SEED housing project. This may become a part of a future Spring Clean program.	Provide plants, remove litter, and contribute partial funding for kiosks in Mapes Walkway Phase I.	Completed			
C-2.3.3	Mapes/52nd Avenue S Walk. Improve 52nd Avenue S into a safe and attractive pedestrian connection that bisects the Beach Square area. Refer to Figures 13, 14 and 15 in neighborhood plan. It would connect various residential neighborhoods to Rainier Beach's shopping and civic core. Implement the following ideas: - Improve path with benches, lighting, and signage. - Provide clear directional signage to key landmarks and destinations. - Add landscaping that complements the riparian and overgrown segments of the path. - Encourage participation among local businesses. - Tie into improving Fisher/Director Streets. - Tie into Lake Washington Apartments Play area and Community Hall.					Continue to assist the project group with design review and pursuit of necessary street use permits.	Completed 2	000/1		
C-2.3.3	Mapes/52nd Avenue S Walk. Improve 52nd Avenue S into a safe and attractive pedestrian connection that bisects the Beach Square area. Refer to Figures 13, 14 and 15 in neighborhood plan. It would connect various residential neighborhoods to Rainier Beach's shopping and civic core. Implement the following ideas: Improve path with benches, lighting, and signage. Provide clear directional signage to key landmarks and destinations. Add landscaping that complements the riparian and overgrown segments of the path. Encourage participation among local businesses. Tie into improving Fisher/Director Streets. Tie into Lake Washington Apartments Play area and Community Hall.				of SEATRAN, SEATRAN's design group will provide technical assistance for the 'Mapes/52nd Avenue South Walkway' improvements as part of the neighborhood NMF project. Also, since the	Fund and support construction of Phase I - Henderson end plaza with seatwall, lights, kiosk, plantings.	Completed	10/12/2001	Phase I complete except for kiosk. Kiosk set for installation in second quarter 2003.	Construction
	Mapes/52nd Avenue S Walk. Improve 52nd Avenue S into a safe and attractive pedestrian connection that bisects the Beach Square area. Refer to Figures 13, 14 and 15 in neighborhood plan. It would connect various residential neighborhoods to Rainier Beach's shopping and civic core. Implement the following ideas: - Improve path with benches, lighting, and signage. - Provide clear directional signage to key landmarks and destinations. - Add landscaping that complements the riparian and overgrown segments of the path. - Encourage participation among local businesses. - Tie into improving Fisher/Director Streets. - Tie into Lake Washington Apartments Play area and Community Hall.				of SEATRAN, SEATRAN's design group will provide technical assistance for the 'Mapes/52nd Avenue South Walkway' improvements as part of the neighborhood NMF project. Also, since the	Fund and construct pedestrian crosswalk improvements adjacent to Mapes Walkway Henderson Plaza.	Completed 2	12/17/2003	The continuation of the walkway has been delayed due to an ongoing SPU study of tunneling and daylighting issues surrounding Mapes Creek. Neighborhood Stewardship Comments 12/03	Design

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	Mapes/52nd Avenue S Walk. Improve 52nd Avenue S into a safe and attractive pedestrian connection that bisects the Beach Square area. Refer to Figures 13, 14 and 15 in neighborhood plan. It would connect various residential neighborhoods to Rainier Beach's shopping and civic core. Implement the following ideas: - Improve path with benches, lighting, and signage. - Provide clear directional signage to key landmarks and destinations. - Add landscaping that complements the riparian and overgrown segments of the path. - Encourage participation among local businesses. - Tie into improving Fisher/Director Streets. - Tie into Lake Washington Apartments Play area and Community Hall.				The neighborhood has recently received a DON 'Small and Simple' grant for the design of this facility and has finished most of the design. The neighborhood has applied to use an additional \$20,000 from the EIF. This City property is under SEATRAN's jurisdiction, SEATRAN would have jurisdiction in determining location and type of lighting. As the lights along the Mapes Walk are the property of SEATRAN, SEATRAN's design group will provide technical assistance for the 'Mapes/52nd Avenue South Walkway improvements as part of the neighborhood NMF project. Also, since the Neighborhood Power Project is located in SE Seattle this year, this project may merit attention and SCL participation. SCL staff will be available to provide technical assistance. Also, SPU will work with the community to determine how to clean up the pathway and will try to involve the adjacent SEED housing project. This may become a part of a future Spring Clean program.	Fund and construct pedestrian crosswalk improvements adjacent to Mapes Walkway Henderson Plaza.	Completed 2003/4		The improvement of Fisher St. and its pedestrian connection across Rainier Ave will be reviewed by the community as soon as the 2nd phase funding is secured. The merchants of Rainier beach are aware of the importance of this vital completion of the Beach Square portion. Neighborhood Stewardship Comments, 12/2003	Design
	Mapes/52nd Avenue S Walk. Improve 52nd Avenue S into a safe and attractive pedestrian connection that bisects the Beach Square area. Refer to Figures 13, 14 and 15 in neighborhood plan. It would connect various residential neighborhoods to Rainier Beach's shopping and civic core. Implement the following ideas: Improve path with benches, lighting, and signage. Provide clear directional signage to key landmarks and destinations. Add landscaping that complements the riparian and overgrown segments of the path. Encourage participation among local businesses. Tie into improving Fisher/Director Streets. Tie into Lake Washington Apartments Play area and Community Hall.				The neighborhood has recently received a DON 'Small and Simple' grant for the design of this facility and has finished most of the design. The neighborhood has applied to use an additional \$20,000 from the EIF. This City property is under SEATRAN's jurisdiction, SEATRAN would have jurisdiction in determining location and type of lighting. As the lights along the Mapes Walk are the property of SEATRAN, SEATRAN's design group will provide technical assistance for the 'Mapes/52nd Avenue South Walkway' improvements as part of the neighborhood NMF project. Also, since the Neighborhood Power Project is located in SE Seattle this year, this project may merit attention and SCL participation. SCL staff will be available to provide technical assistance	Fund and construct pedestrian crosswalk improvements adjacent to Mapes Walkway Henderson Plaza.	Completed 2003/4	2/25/2004	A marked crosswalk with overhead sign has been installed across Henderson St. at the Mapes Creek Plaza and curb bulb.	Design
	Mapes/52nd Avenue S Walk. Improve 52nd Avenue S into a safe and attractive pedestrian connection that bisects the Beach Square area. Refer to Figures 13, 14 and 15 in neighborhood plan. It would connect various residential neighborhoods to Rainier Beach's shopping and civic core. Implement the following ideas: Improve path with benches, lighting, and signage. Provide clear directional signage to key landmarks and destinations. Add landscaping that complements the riparian and overgrown segments of the path. Encourage participation among local businesses. Tie into improving Fisher/Director Streets. Tie into Lake Washington Apartments Play area and Community Hall.				The neighborhood has recently received a DON 'Small and Simple' grant for the design of this facility and has finished most of the design. The neighborhood has applied to use an additional \$20,000 from the EIF. This City property is under SEATRAN's jurisdiction, SEATRAN would have jurisdiction in determining location and type of lighting. As the lights along the Mapes Walk are the property of SEATRAN, SEATRAN's design group will provide technical assistance for the 'Mapes/52nd Avenue South Walkway' improvements as part of the neighborhood NMF project. Also, since the Neighborhood Power Project is located in SE Seattle this year, this project may merit attention and SCL participation. SCL staff will be available to provide technical assistance.』 Also, SPU will work with the community to determine how to clean up the pathway and will try to involve the adjacent SEED housing project. This may become a part of a future Spring Clean program.	Fund and construct pedestrian crosswalk improvements adjacent to Mapes Walkway Henderson Plaza.	Completed 2003/4	9/9/2004	2004 Priority Summary: The Seattle Dept. of Transportation (SDOT) has completed this project.	Design
	Allow residential small lot zoning (RSL) in single-family zones only within Urban Village boundary.	Medium			There is a mechanism to allow for RSL zoning in the Land Use Code. In its 2000 work program, DCLU intends to resolve how to make RSL work better for neighborhoods that would like to use it. The City appreciates the guidance the neighborhood has given regarding rezones through this activity. These activities will be considered as part of SAP. A: In its 2000 work program, DCLU intends to resolve how to make RSL work better for neighborhoods that would like to use it.	Test different development types that are similar to RSL, then make recommendations to Council about RSL zoning in general.	Completed 2001/4	1/2/2007	No further work is anticipated to test RSL development types. However, a proposal to allow cottage housing as an option in single family zones is under consideration. (per John Skelton)	
	Mapes/52nd Avenue S Walk. Improve 52nd Avenue S into a safe and attractive pedestrian connection that bisects the Beach Square area. Refer to Figures 13, 14 and 15 in neighborhood plan. It would connect various residential neighborhoods to Rainier Beach's shopping and civic core. Implement the following ideas: Implement the following ideas: Improve path with benches, lighting, and signage. Provide clear directional signage to key landmarks and destinations. Add landscaping that complements the riparian and overgrown segments of the path. Encourage participation among local businesses. Tie into improving Fisher/Director Streets. Tie into Lake Washington Apartments Play area and Community Hall.				The neighborhood has recently received a DON 'Small and Simple' grant for the design of this facility and has finished most of the design. The neighborhood has applied to use an additional \$20,000 from the EIF. This City property is under SEATRAN's jurisdiction, SEATRAN would have jurisdiction in determining location and type of lighting. As the lights along the Mapes Walk are the property of SEATRAN, SEATRAN's design group will provide technical assistance for the 'Mapes/52nd Avenue South Walkway improvements as part of the neighborhood NMF project. Also, since the Neighborhood Power Project is located in SE Seattle this year, this project may merit attention and SCL participation. SCL staff will be available to provide technical assistance. Also, SPU will work with the community to determine how to clean up the pathway and will try to involve the adjacent SEED housing project. This may become a part of a future Spring Clean program.		Completed			
	Allow for development of mixed-use or single-purpose residential housing along Rainier Avenue S between 51st and 57th Avenues South Consider potential zoning changes (from current C1 to NCR) to facilitate infill development. This exception is limited to area covered by boundaries of this cornerstone element.	High			DCLU has prepared the legislation to permit SPR outright for Council consideration concurrent with the adoption of the neighborhood plan.	Allow single-purpose residential housing along Rainier Avenue S. between 51st and 57th Aves.	Completed 1999/0	8/8/2000	. 4/16/03- A comprehensive rezone review of the Rainier Beach Urban Village is nearly completed. Recommendations are scheduled to move on to elected officials in the second quarter of 2003. [John Skelton, DCLU]	

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C-3.1.3	Preserve all existing zoning designations along the Lake Washington shoreline. On a project-by-project basis, consider changing the underlying shoreline zone (from current Conservancy Management (CM) to Urban Residential (UR)) but the community feels strongly that the City should consider doing so as a contract rezone meeting the following criteria (also refer to recommendation LUH-4.3). 1 1 2 - The proposal's site plan preserves public access to the waterfront. 1 2 - The proposal's site plan preserves views of Lake Washington. 2 1 3 - The proposal provides additional open space or public use of the site. 3 2 - The proposed use benefits the community with a desired neighborhood-serving commercial use such as a restaurant (if allowed under the Shoreline Program).	High			As written, this is a policy recommendation, rather than an implementation activity. It requires further development and analysis of possible changes to the Comprehensive Plan, shoreline regulations and the land use code, including rezone criteria. DCLU may be able to consider this as part of its 2001-2002 work program when it works with neighborhoods on a land use planning exercise and rezone analysis to explore different zoning designations and see if rezones might achieve the neighborhood's vision and meet the City's criteria for rezones. Rezones are judged on the basis of adopted criteria to ensure that land use decisions across the City are made on the basis of the same set of rules. While the City can take into account the neighborhood's comments and recommendations, final decisions must be based on criteria in the City's Land Use Code. Also, rezones within the shoreline fall under the jurisdiction of the Department of Ecology. DOE approves or rejects rezones proposals based on an approved Master Program.		VII DELE		
C-3.1.4	Address neighborhood concerns regarding overflow of boat trailers onto South Henderson Street and Seward Park Avenue South. Consider the following alternatives: A. Develop a shared use agreement with SSD to use the Rainier Beach High School parking lot for boat trailer storage. This would be for the summer months only when the school is not in peak operation. Generate revenue by charging to park at facility or on City streets. Support with police enforcement. B. Raze existing parking lot, and construct an underground structure to house the trailers. Landscape over the parking structure. C. Eliminate the boat ramp altogether, and return the parking area into more usable shoreline open space.	High			DPR will work with the community on the trailer parking issues at Atlantic Street. However, the department recently instituted a public process to revisit the city-wide programming needs for motorized boat launching. Through this process, the Atlantic Street Boat Ramp was re-affirmed as a site for this activity. If significant changes to Atlantic Street Boat Ramp were proposed, funding would need to be secured to analyze them. An NMF grant may be appropriate to fund a study to explore option A for Atlantic Street Boat Ramp. Currently, the Department does not have the funding to do this work. Another potential method for addressing this issue is for the SPD Parking Enforcement Unit to assist with the enforcement of illegally parked trailers on public streets. Citizens should contact the Parking Enforcement Unit with their complaints. SPD is very concerned with the use of SPD staff as described in alternative A, which calls for expanded enforcement, given their limited staffing. The Parking Enforcement Unit should be consulted prior to any implementation or changes that would require SPD enforcement. Discussions about the feasibility (and then the practicality) of the use of Rainier Beach High School's parking lot should begin with the school's principal. The City will forward this activity to SSD.	Initiate discussions with DPR and SSD regarding the overflow of boat trailers.	Not started		
C-3.2.1	Community Education: The Building Block of the Future	High			Activities Already Underway: 1. Numerous community outreach programs exist in the area. (Activity C-3.3.1) 2. Currently, funding is provided through the F&E Levy to schools in the Rainier Beach area for parent and community involvement. Area schools can apply for additional Levy funding to develop a comprehensive parent and community involvement program during the 99-00 school year, . (Activity C-3.3.1) 3. The City provides an Upward Bound program for low income high school students at Rainier Beach High School to help students apply to and attend college. (Activity C-3.2.6) 3. The City provides an Upward Bound program for low income high school students at Rainier Beach High School to help students apply to and attend college. (Activity C-3.2.6) 4. Tasks to be Undertaken in 1999-2000. 4. Level a submitted and received a grant application to continue Upward Bound program for 4 more years at Rainier Beach High School. (Activity C-3.2.6) 5. OFE recommends linkages between the education committee of the Rainier Beach neighborhood planning group and the Partnership for Successful Schools, which is a coalition of several schools in the neighborhood who have agreed to work together to form better connections with the community. This group is struggling to get funded at the moment, but a connection with the neighborhood planning folks might help them win funding from foundations and the City's Department of Neighborhoods. Note that OFE has convened a meeting with staff from 'Powerful Schools' (Activity C-3.3.3) 6. To establish priorities among all of the good ideas in this plan, the community groups sharing resources and staff to provide educational and growth enhancing programs for neighborhood youth.) and the Rainier Beach Neighborhood and principals to discuss options for a similar program: 'Partners for Successful Schools.' (Activity C-3.3.3) 7. To establish priorities among all of the good ideas in this plan, the community generates a school facilities after school and during the summer (see Ac				
	Upgrade, renovate and maintain the school facilities to accommodate current and projected educational programs to meet changing social, environmental and workforce needs.	High			The School District bears full responsibility for the maintenance and renovation of its properties, and after several decades of inadequate funds, they are now on a well-planned pathway towards facilities renewal. Two voter approved levies (Building Excellence for major renovations and BTA for roofs, seismic upgrades, technology and athletic fields) provide the bulk of the funding that is available for capital investments, and both of the levies will result in improvements to Rainier Beach area schools. Rainier Beach High School Auditorium (completed in 1999) along with renovations/reconstruction of Dunlap Elementary School (completed fall 2000) and Emerson Elementary School (completed in 2001) are included in SSD's Building Excellence Levy program. The BTA Levy will provide gymnasium and ball field improvements, including a new stadium with a synthetic track, at Rainier Beach High School in 2001 as well as a new room and technology at South Shore Middle School in 2000. In 2001, the School District will ask voters to renew the Building Excellence Levy at a higher level, and most of the benefits of this new levy will be directed at the south end of the City. Transit Oriented Development (TOD) funds (also referred to as \$50 million in economic development funds) in Southeast Seattle may be utilized to meet these goals. Greater community and SSD involvement will be necessary to help leverage TOD funds and development opportunities. The Sound Transit Board is developing guiding principles for implementation of the Fund. These will be a basis for a more detailed framework, to be developed with community involvement. There may also potentially be opportunities for the underutilized SSD properties along South Henderson Street.				
C-3.2.3	Work closely with SSD regarding the distribution and allocation of dollars obtained through levies and other funding for Rainier Beach schools and develop a comprehensive facilities plan for the Rainier Beach community and obtain a commitment to the implementation of the plan from the stakeholders.				There are a number of opportunities for citizen involvement in school development and the School District would be very appreciative if the Rainier Beach planning group could help to increase participating in these forums in this neighborhood. OFE can help the community in this regard by putting the education committee in the neighborhood in touch with the capital planners at the District so that the committee receives all notifications of planning events in the future. In addition, if the community wishes to convene a special capital planning event regarding the levy funds that will be spent on neighborhood schools, the District's customer service unit will help to arrange this. In HSD supports this recommendation. HSD's 'Community Facilities' program allocates dollars on an annual basis. All agencies receiving funds under this program must document that the funds benefit low- and moderate-income persons or neighborhoods. Eligible applicants are non-profit organizations, public development authorities, and/or community development corporations. Eligible activities are construction, renovation and rehabilitation, acquisition of property, Americans with Disabilities Act accessibility improvements, and facility feasibility studies.				

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	Provide school facilities for after school use to facilitate additional academic, emedial and enrichment programs for youth.	High			The City strongly favors increased use of school facilities for after school programs, and this is one of the primary goals of the Mayor's and Council's Project Lift-Off initiative. The School District leaders also recently began to consider ways to use the time after school and during the summer to help students improve their academic outcomes. In Rainier Beach, the community, the City, and the District all in favor of this proposal, and the City is optimistic that all the groups can work together to create more opportunities for kids in schools after hours. In The recently announced partnership between South Shore Middle School and YMCA may provide a model of how the City can make the space available, and the Partnership for Successful Schools has after school community use as one of its central aims.					
					Also, opportunities may exist through on-going policy docket discussions related to community centers and public use (also know as shared use) of SSD facilities. The Executive will review the City's policies related to community centers (as part of the citywide 'Policy Docket' discussions) and neighborhood recommendations related to community space and public/shared use of SSD facilities and provide council with a summary of options and opportunities in July of 1999. This recommendation will be considered as part of that review.					
					HSD supports this recommendation and is willing to work with the community. There are already many programs in place in the area. The primary after school program for middle school youth is the After-School Activities Program at South Shore. Emerald City Outreach Ministries provides after school programming for high school aged youth.					
ir	Businesses, community residents, and SSD will work together to include interested students in decisions and opportunities related to the facilities in order to promote school and community pride among the student body.	Med-High			The City will forward this and related proposals to the SSD. Students are already involved in design processes for new schools.					
р	Develop a well established K through 20 education pathway that is linked and presents continuous and transitional learning in which every student is proficient at one level before they are moved to another.	High			The School District has recently adopted standards to determine student proficiency in each grade level. The standards have been adopted District-wide and they will be distributed to each student over the next year. The City's Families and Education Levy is providing some teacher training funds to help with the implementation of the standards. This major change in the School District's academic program may address some of the community concerns that led to this proposal, but it is critical that the District work with the community to implement the new standards. OFE will share this goal with the District to ensure that they reach out to the community as they implement the standards.!!					
					Regarding the links between high school and higher education, the District has begun to improve these. If high school reform plans continue as currently conceived, high school counselors will help each student set career goals and develop pathways that would include both school-based and after school programs to achieve those goals. Despite this recent progress, this activity is a long-term one, that will require on-going vigilance from the City and the community to ensure that progress continues.					
li	Network with libraries, community colleges and vocational schools to create inkages and opportunities for participation for the youth from elementary to high school.	High			This goal recognizes the high value to youth of real-world experiences that will help them make career decisions in the future. The City works in many ways to help create such real-world linkages and training opportunities, and the City will continue to do so in the future with a focus on young people in the Rainier Beach neighborhood. The City already has help to link students with the Seattle Vocational Institute, South Community College, Renton Vocational, CAMP Employment program, and the Career Link program, and also provides internships at the City, as well as co-sponsoring the well-regarded C-WEST program at Rainier Beach. In the future, the City hopes to provide more counseling and educational enhancement services to the limited English-speaking youth in the Rainier Beach area, especially the African immigrants.					
0.207		Maral I Cali			The School District's School-to-Work department can also play a role on this activity as it becomes more specific.					
	Maintain a curriculum reflective of and sensitive to the diversity of the students in the schools.	Med-High			The Executive will forward this activity to SSD. OFE can assist in emphasizing the community's desire for 'a curriculum reflective of and sensitive to the diversity of the students in the schools.'					
R	Develop a Citizen Advisory Group to work with the administrators in the Rainier Beach schools on curricula and outcomes and evaluation methods ensuring accountability.	High			This is a community-led activity, and it sounds similar in its aim to the mission of the Partnership for Successful Schools. It is an important first step for the community to work closely with the principals if they are going to be successful in implementing their education-related activities. The community will find that new district-level standards and assessments will greatly improve the accountability of schools to the community.					
0.200	Durch and the latest of the latest form the Decision	Maral I Cab			HSD supports this recommendation.					
1 1	Develop programs that are specific to the needs of students from the Rainier Jeach community.	iviea-High			The Executive will forward this activity to SSD. OFE can assist in emphasizing to the District the community's desire to develop programs that are specific to the needs of students from the Rainier Beach Community!					
C-3.2.8	Develop programs to aid students and families to prepare for	High			The City provides an Upward Bound college preparatory program for low income high school students at Rainier Beach High School to provide academic, motivational, and cultural enrichment	Secure funding to continue	On-Going	7/19/2000	Funding has been secured to continue the program through 2003.	
С	college/vocational, post secondary education beginning in elementary school, ncluding SAT classes and other preparatory or remedial programs.				activities necessary to enter and succeed in post-secondary education, and to help students apply to and attend college. The program focuses on students from families where no member has ever attended a 2- or 4-year college. Services include tutoring, summer classes and workshops on SAT, college applications and financial aid.	serving students at Rainier Beach High School through the Upward Bound Program.	an anng		,	
					The only had received a grant and this contained and program for anisoned 4 years at training section					
С	Develop programs to aid students and families to prepare for college/vocational, post secondary education beginning in elementary school, ncluding SAT classes and other preparatory or remedial programs.	High			attended a 2- or 4-year college. Services include tutoring, summer classes and workshops on SAT, college applications and financial aid.	Secure funding to continue serving students at Rainier Beach High School through the Upward Bound Program.	On-Going	12/12/2006	November 2006: HSD has reapplied for continued federal funding for the Upward Bound Program for 2007-2011. Currently Upward Bound provides tutoring and college preparation support for Rainier Beach High School students and a summer program for youth from six area high schools at Seattle University. (per Diane Pien)	
	Establish a Charter School in Rainier Beach community to serve a safety net or those students who are not successfully served by SSD.	High			Charter schools currently cannot be legally established in this state. However, the School District offers two alternative schools within the Rainier Beach reference area: ORCA, a K-6 school that will be increased to a K-8, puts special emphasis on art education and ecology, and there is a 're-entry' program for high school drop outs that will be located next year in the South Shore building.					
					although safety net programs may be helpful, the City recommends strongly that the community focus its efforts and energies on improving the existing school programs so that they do serve the needs of children in the Rainier Beach neighborhood.					
C-3.2.8	Develop and coordinate mentoring and tutoring programs.	High			students, as well as a special strategy to support students in grades 9-12. HSD is willing and able to work with the neighborhood group and other community organizations to move this activity forward. Unfortunately, HSD does not have existing resources for this activity, but would be able to work with the community on resource development.	Continue to support youth development programs.	On-Going	7/19/2000	April 16, 2002: These programs are continuing. HSD is offering on-site tutoring at Rainier Beach through the Rewarding Youth Achievement Grant and students are also supported through mentoring, internships, and support for college preparation (SAT prep classes, help with applications and financial aid, college visits, etc.) The	
					The City is engaged on this issue in other ways as well: The Families and Education Levy provides a number of educational enrichment programs that have a mentoring and/or tutoring component. Homework Centers, administered by the Seattle Public Library, offer students help in completing homework assignments. Each center provides homework materials, technological resources and has a variety of programs and tutoring activities designed to support students. The Upward Bound program at Rainier Beach High School provides a college prep program for high school students who are low income and potential first generation college graduates. Students receive tutoring, counseling support and summer enrichment classes. The Seattle Public Library also operates a Summer Reading Program and the Read To Succeed program that encourage elementary students to read.				grant will be renewed for another year.Development Council secured federal funding for the Rewarding Youth Achievement Grant to provide mentoring, work-based learning, summer employment, and tutoring support to students at Rainier Beach, Franklin and South Lake Hish Schools who are interested in pursuing careerts in math and science-related occupations.	
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Matrix Number Activity Description	Priority	Activity Status	Activity Comments	City Original Commitments	Sub-Activity Description	Sub-Activity Status	Actual Implementati on Date	Date of Comment	t Sub-Activity Comments	Implementation Phase
C-3.3.1 Develop and coordinate mentoring and tutoring programs.	High			This goal is shared by the Southeast Weed & Seed Citizen Advisory Council and the African Immigrant Association. A well-developed strategy is needed to target elementary through middle school students, as well as a special strategy to support students in grades 9-12. HSD is willing and able to work with the neighborhood group and other community organizations to move this activity forward. Unfortunately, HSD does not have existing resources for this activity, but would be able to work with the community on resource development.	Continue to support youth development programs.	On-Going	On Date	8/22/2005	HSD supports Youth Development and After-school activities aimed at supporting academic achievement for Southeast Seattle residents including the Seattle Youth Employment Program, Upward Bound, and South Lake High School.	
				The City is engaged on this issue in other ways as well: The Families and Education Levy provides a number of educational enrichment programs that have a mentoring and/or tutoring component. Homework Centers, administered by the Seattle Public Library, offer students help in completing homework assignments. Each center provides homework materials, technological resources and has a variety of programs and tutoring activities designed to support students. The Upward Bound program at Rainier Beach High School provides a college prep program for high school students who are low income and potential first generation college graduates. Students receive tutoring, counseling support and summer enrichment classes. The Seattle Public Library also operates a Summer Reading Program and the Read To Succeed program that encourage elementary students to read.						
C-3.3.2 Develop and coordinate mentoring and tutoring programs.	High			This goal is shared by the Southeast Weed & Seed Citizen Advisory Council and the African Immigrant Association. A well-developed strategy is needed to target elementary through middle school students, as well as a special strategy to support students in grades 9-12. HSD is willing and able to work with the neighborhood group and other community organizations to move this activity forward. Unfortunately, HSD does not have existing resources for this activity, but would be able to work with the community on resource development.	Continue to support youth development programs.	On-Going		12/12/2006	November 2006: Atlantic Street Center provides tutoring program to middle and high school youth in Southeast Seattle. Seattle Youth Employment Program has a tutoring program for high school youth and helps youth apply for college. (per Diane Pien)	
				The City is engaged on this issue in other ways as well: The Families and Education Levy provides a number of educational enrichment programs that have a mentoring and/or tutoring component. Homework Centers, administered by the Seattle Public Library, offer students help in completing homework assignments. Each center provides homework materials, technological resources and has a variety of programs and tutoring activities designed to support students. The Upward Bound program at Rainier Beach High School provides a college prep program for high school students who are low income and potential first generation college graduates. Students receive tutoring, counseling support and summer enrichment classes. The Seattle Public Library also operates a Summer Reading Program and the Read To Succeed program that encourage elementary students to read.						
C-3.3.3 Develop and coordinate mentoring and tutoring programs.	High			This goal is shared by the Southeast Weed & Seed Citizen Advisory Council and the African Immigrant Association. A well-developed strategy is needed to target elementary through middle school students, as well as a special strategy to support students in grades 9-12. HSD is willing and able to work with the neighborhood group and other community organizations to move this activity forward. Unfortunately, HSD does not have existing resources for this activity, but would be able to work with the community on resource development.	Conduct an assessment of learning needs and an inventory available services.	Completed				
				The City is engaged on this issue in other ways as well: The Families and Education Levy provides a number of educational enrichment programs that have a mentoring and/or tutoring component. Homework Centers, administered by the Seattle Public Library, offer students help in completing homework assignments. Each center provides homework materials, technological resources and has a variety of programs and tutoring activities designed to support students. The Upward Bound program at Rainier Beach High School provides a college prep program for high school students who are low income and potential first generation college graduates. Students receive tutoring, counseling support and summer enrichment classes. The Seattle Public Library also operates a Summer Reading Program and the Read To Succeed program that encourage elementary students to read.						
C-3.3.4 Develop and coordinate mentoring and tutoring programs.	High			This goal is shared by the Southeast Weed & Seed Citizen Advisory Council and the African Immigrant Association. A well-developed strategy is needed to target elementary through middle school students, as well as a special strategy to support students in grades 9-12. HSD is willing and able to work with the neighborhood group and other community organizations to move this activity forward. Unfortunately, HSD does not have existing resources for this activity, but would be able to work with the community on resource development.	Hold a "Refugee Artvocacy" ever highlighting the artisitic contributions of refugees to the Seattle community.	nt Completed		5/24/2006	Sub-activity received a Neighborhood Matching Fund in April 2006. Applicant was the Refugee Resettlement Office. Project name was Refugee Advocacy. Project number was S06043.	
				The City is engaged on this issue in other ways as well: The Families and Education Levy provides a number of educational enrichment programs that have a mentoring and/or tutoring component. Homework Centers, administered by the Seattle Public Library, offer students help in completing homework assignments. Each center provides homework materials, technological resources and has a variety of programs and tutoring activities designed to support students. The Upward Bound program at Rainier Beach High School provides a college prep program for high school students who are low income and potential first generation college graduates. Students receive tutoring, counseling support and summer enrichment classes. The Seattle Public Library also operates a Summer Reading Program and the Read To Succeed program that encourage elementary students to read.						
C-3.3.5 Develop and coordinate mentoring and tutoring programs.	High			This goal is shared by the Southeast Weed & Seed Citizen Advisory Council and the African Immigrant Association. A well-developed strategy is needed to target elementary through middle school students, as well as a special strategy to support students in grades 9-12. HSD is willing and able to work with the neighborhood group and other community organizations to move this activity forward. Unfortunately, HSD does not have existing resources for this activity, but would be able to work with the community on resource development.	Hold a "Refugee Artvocacy" ever highlighting the artisitic contributions of refugees to the Seattle community.	nt Completed		3/16/2007	Event held in late Spring. (per Patricia Lopez)	
				The City is engaged on this issue in other ways as well: The Families and Education Levy provides a number of educational enrichment programs that have a mentoring and/or tutoring component. Homework Centers, administered by the Seattle Public Library, offer students help in completing homework assignments. Each center provides homework materials, technological resources and has a variety of programs and tutoring activities designed to support students. The Upward Bound program at Rainier Beach High School provides a college prep program for high school students who are low income and potential first generation college graduates. Students receive tutoring, counseling support and summer enrichment classes. The Seattle Public Library also operates a Summer Reading Program and the Read To Succeed program that encourage elementary students to read.						
C-3.4.1 Work with SSD to have School Administrators/ principals take the initiative to engage in outreach activities, encourage involvement of the community in the schools and actively participate in community activities in which the school is located.	High			The City is a strong proponent of community involvement in schools and school involvement in the community. The City supports these objectives through our Families and Education Levy and our Neighborhood Matching Grants. The F&E Levy is currently providing funding to schools (about \$2,500 per school) in the Rainier Beach area for parent and community involvement. South Shore School has received a larger planning grant of \$10,000 to develop a comprehensive parent and community involvement program for their school. Next year they will receive approximately \$8,000 to implement that plan. The City will convey to SSD that the community is dissatisfied with the level of communication and engagement they experience with the local schools. It is difficult to force principals to be community-minded, but it may help the principals to understand that their community is ready to support them and their schools to succeed. They will receive this message strongly if they attend the Rainier Beach Neighborhood Education Summit that is planned using the EIF.						
C-3.4.2 Identify the needs of parents in relation to attendance at PTA meetings and other functions, and develop a plan for child care or transportation that would allow full participation.	High			The City supports parents attending PTA and other events through the F&E Levy. Schools in the area receive small grants (\$2,000/yr.) to support this kind of activity, more support from other sources may be needed. Perhaps the education committee of the neighborhood planning group could convene a meeting with PTSA presidents, volunteer coordinators, and principals to develop strategies to grow the PTSA membership and participation.						
				The community should consider whether there are other models of parent participation that might be better suited to the needs and time schedules of parents in the neighborhood. Partnership for Successful Schools has access to many such alternative models, and the planning group at South Shore Middle School has probably also developed diverse parent involvement strategies.						
C-3.4.3 Hire a Volunteer Coordinator to pursue opportunities for participation by businesses and community residents and to arrange field trips, etc., for the students.	High			This is a promising idea that is closely related to the mission of the Partnership for Successful Schools. At the moment, individual schools have volunteer coordinators funded by the Families and Education Levy, but perhaps it would be helpful to have an individual who does this work with several schools. I NMF grants can be used for things such as field trips but cannot be used to provide program staff on an ongoing basis.						
C-3.4.4 Make principals and school officials more accessible to parents and residents.	High			The Executive will forward this and related community recommendations to the SSD for consideration.						
C-3.5.1 Develop programs that allow students to develop and perfect technical skills taught in the schools through collaboration of the schools administrators and local opportunities in the community.	High			A number of programs exist in this area, but the City certainly agrees that more opportunities would benefit students. The City will continue to work with the District, the Alliance for Education, and other community members to increase the choices kids have to prepare them for their future.						
				These are some of the existing opportunities: One program targets youth at Rainier Beach High School and prepares them for pre-apprenticeship training in the trades. This program is called Career and Workplace Exploration in the Skilled Trades, and it is co-sponsored by the City. This is a comprehensive one semester vocational educational class on campus, and a paid internships at City of Seattle, King County and Port of Seattle work sites partnered with skilled crafts persons. The community colleges "Career Link" program provides opportunities for students interested in high-tech professions. In addition, the Technology Access Foundation program in Columbia City provides technology training and internship opportunities to high school students. District/City School-to-Work programs assist students in developing technical and business skills cited as a goal in this section. The City's Executive Services Department (ESD) provided a Job Shadow Day at Rainier Beach High School. Job shadows provide students opportunities to observe different careers within City departments by meeting with and learning from employees in the workplace. In the summer.						
local opportunities in the community.				Career and Workplace Exploration in the Skilled Trades, and it is co-sponsored by the City. This is a comprehensive one semester vocational educational class on campus, and a paid internships at City of Seattle, King County and Port of Seattle work sites partnered with skilled crafts persons. The community colleges' "Career Link" program provides opportunities for students interested in high-tech professions. In addition, the Technology Access Foundation program in Columbia City provides technology training and internship opportunities to high school students. District/City School-to-						

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6	Work with a Community College system and other educational institutions to establish a site in the Rainier Beach community to provide English as a Second Language/Adult Basic Education (ESL/ABE), vocational and pre- college programs that will include a well coordinated tutoring and mentoring program for adults as they engage in new areas of learning.	High		This is primarily a community based activity, but the City is very supportive of efforts to expand adult education opportunities. Currently, the City is not looking to develop new locations for ESL in the area. However, some efforts are already underway. While SSD does not run an adult ESL/ABE program, the F&E Levy partially supports ESL/ABE programs through Family Support Centers (FSC). HSD oversees the operation of the FSC located in several elementary schools with Van Asselt Elementary School probably the closest to the Rainier Beach community. Additionally, the Refugee Women's Alliance (REWA) conducts ESL programs at the Rainier Vista site. The Executive will forward this activity and related community recommendations to SSD. Also, OED notes that the Seattle Jobs Initiative (SJI) currently holds ESL/ABE classes at Seattle Vocational Institute (SVI) in the Central District. SVI is centrally located and has served as a positive partner with SJI.			J11 5410			
	Establish a range of activities and opportunities for learning that includes cultural arts, music, personal and professional development.	High		This is primarily a community based activity, but the City is very supportive. The Executive will forward this activity and related community recommendations to SSD.						
	Develop a system of rewards and perks for those residents who actively participate in the planning, development and implementation of programs.	High		This is primarily a community based activity, but the City is very supportive. The Executive will forward this activity and related community recommendations to SSD.						
E	Establish a Neighborhood Service Center-style facility for residents of Rainier Beach that will serve as a One Stop facility for payment of bills, skills assessment, information and referral services, voter registration, information on community activities and community concerns, outreach and recruitment.	High		The City has one NSC for each of the 13 districts. The NSC for the SE District is currently in Columbia City. There are currently no resources for more than one NSC per district. However, DON is be open to providing materials and City information in other locations if that did not require staff support. Also, one of the seven bill-paying centers in the City NSC system is already in SE at Columbia City. Il Also, many neighborhoods are requesting community centers. The Executive will review the City's policies related to community centers (as part of the citywide 'Policy Docket' discussions) and neighborhood recommendations related to community space and provide council with a summary of options and opportunities in July of 1999. This recommendation will be considered as part of that review.						
F	Organize a PTA in all schools that will work closely with their school. Representatives of each PTA will serve on the Citizen Advisory Group for the region.	High		The City supports parents attending PTA and other events through the F&E Levy. Schools in the area receive small grants (\$2,000/yr.) to support this kind of activity, more support from other sources may be needed. Perhaps the education committee of the neighborhood planning group could convene a meeting with PTSA presidents, volunteer coordinators, and principals to develop strategies to grow the PTSA membership and participation. The community should consider whether there are other models of parent participation that might be better suited to the needs and time schedules of parents in the neighborhood. Partnership for Successful Schools has access to many such alternative models, and the planning group at South Shore Middle School has probably also developed diverse parent involvement strategies.						
5	Provide parent training and development from kindergarten on and a 'buddy' system to be instituted to teach native and non-native parents how to advocate and support their children in schools.	High		The Children and Youth Action Plan called for the addition of one more Family Center to be located in a neighborhood in "far" SE Seattle. Establishing such a center would address these and other related goals. Cost of such a center would be about \$100,000 that is not included in the current budget.						
á	Principals and teachers will actively participate in the development of PTAs and will lend their support and expertise in empowering the PTA to realize their full potential.	High		The City supports parents attending PTA and other events through the F&E Levy. Schools in the area receive small grants (\$2,000/yr.) to support this kind of activity, more support from other sources may be needed. Perhaps the education committee of the neighborhood planning group could convene a meeting with PTSA presidents, volunteer coordinators, and principals to develop strategies to grow the PTSA membership and participation. The community should consider whether there are other models of parent participation that might be better suited to the needs and time schedules of parents in the neighborhood. Partnership for Successful Schools has access to many such alternative models, and the planning group at South Shore Middle School has probably also developed diverse parent involvement strategies. The City will communicate to the District that the Rainier Beach community's desire to improve communication with and participation by school staff on PTSAs.						
t	Contact every church and solicit them to have representation equal to 10% of their congregation on committees, councils and other groups engaged in working on behalf of the Rainier Beach community.	f Med-High		The community should also consider including other religious organizations such as synagogues and Buddhist temples. The Buddhist temples are not members of the Council of Churches and a special relationship needs to be developed with these temples since they serve many Asian families and the temples provide some social services and orientation to new refugee/immigrant families.						
0	Appoint representatives to attend the meeting of the Council of Churches to communicate relevant community information to the Council and to gain their involvement and support.	High		This is a community based activity, however, the Executive will forward this and related community activities to SSD for their information.						
	Create a system of perks and rewards for those churches who become actively involved in the community.	High		This is a community based activity, however, the Executive will forward this and related community activities to SSD for their information.						
	Extend the community education programs into the church facilities to reinforce the church in the work and life of the community.	High		This is a community based activity, however, the Executive will forward this and related community activities to SSD for their information.						
	Create linkages with established employment programs that would result in the location of program sites in the community.	High		Since 1997, OED has successfully worked with the private sector to connect businesses (major employers with labor shortages) with skilled job-ready SJI clientele. SJI clients must be low-income individuals in Seattle, including Rainier Beach. To determine the feasibility of establishing a formal link with the Seattle Jobs Initiative (SJI), the planning group should contact the SJI Project Manager. Staff would be available to discuss and potentially identify ways to connect SJI with the objectives identified by the planning group. Opportunities for community-based linkages with employers include the Student Assistant Program at the Rainier Beach Library. SAP is a work and internship program that hires low-income students exposing them to a wide variety of library functions, enhances their job skills, and prepares them for regular employment in the job market. HSD supports this activity.						
	Seek representation and involvement in the site planning for a One Stop Employment Center to advocate for placement in Rainier Beach.	High	September 30, 2003: HSD is still available to meet with the neighborhood in reviewing the list of options included under this activity and etermine how department related suggestions can be moved forward together.	recommendations to SJI.	Continue to support employment and training services for out-of-school youth through the Youth Opportunities Grant program.	Closed		7/19/2000	April 16, 2002: The YWCA and South Seattle Community College (with their subcontractor the King County Work Training Program) continue to provide education, employment and training opportunities for youth in Central and Southeast Seattle Enterprise Communities. Long-term prospects are not good. The President's proposed 2003 budget severely reduces the Youth Opportunities Grant. There is some hope that the existing programs will continue with the cut ending expansion only. South Seattle Community College and the YMCA have received a Youth Opportunity Grant from the Private Industry Council to provide these services. SSCC will provide services in the New Holly neighborhood. South Seattle Community College and the YMCA are providing employment and training services for out-of-school youth in the Enterprise Communities.	

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	eek representation and involvement in the site planning for a One Stop mployment Center to advocate for placement in Rainier Beach.	High		September 30, 2003: HSD is still available to meet with the neighborhood in reviewing the list of options included under this activity and etermine how department related suggestions can be moved forward together.	The Seattle Jobs Initiative is participating in efforts to develop and implement a One Stop Employment Center. The siting of that location has yet to be determined. OED will forward this and related recommendations to SJI	Continue to support employment and training services for out-of-school youth through the Youth Opportunities Grant program.	Closed 8/22/2005	Five year Youth Opportunities Grant ended in 2004/05 school year. On-Hold.	
	eek representation and involvement in the site planning for a One Stop mployment Center to advocate for placement in Rainier Beach.	High		September 30, 2003: HSD is still available to meet with the neighborhood in reviewing the list of options included under this activity and etermine how department related suggestions can be moved forward together.	The Seattle Jobs Initiative is participating in efforts to develop and implement a One Stop Employment Center. The siting of that location has yet to be determined. OED will forward this and related recommendations to SJI. HSD supports this activity, and allocates Community Facilities dollars on an annual basis. HSD's 'Community Facilities' program allocates dollars on an annual basis. All agencies receiving funds under this program must document that the funds benefit low- and moderate-income persons or neighborhoods. Eligible applicants are non-profit organizations, public development authorities, and/or community development corporations. Eligible activities are construction, renovation and rehabilitation, acquisition of property, Americans with Disabilities Act accessibility improvements, and facility feasibility studies.	Continue to support employment and training services for out-of-school youth through the Youth Opportunities Grant program.	Closed 12/12/2006	The Youth Opportunities Grant program was federally funded through the US Dept. of Labor. There is very little likelihood for that program, or a similar program, to be reinstated. (per Eric Anderson)	
h	egotiate and establish commitments from businesses new and existing to re from the community. Work with the City to establish commitments as art of the permitting and contracting process.	High			OED has determined that there is not an effective way to use the permitting process to leverage commitments from developers to participate in the OED Employment Linkage Strategy. OED has had some success using other City approvals (street vacation process, Transfer of Development Rights, Community Development Float Loans) to secure commitments. Since 1997, OED has successfully worked with the private sector to connect businesses (major employers with labor shortages) with skilled job-ready SJI clientele. SJI clients must be low-income individuals in Seattle, including Rainier Beach. To determine the feasibility of establishing a formal link with the Seattle Jobs Initiative (SJI), the planning group should contact the SJI Project Manager. Staff would be available to discuss and potentially identify ways to connect SJI with the objectives identified by the planning group.				
е	romote apprenticeships and the 'trade' professions as a viable choice for mployment to the residents, providing orientation sessions and training in asic skills required for admission.	High			Some programs exist that may provide opportunities for implementing this activity. The Office of PortJOBS Apprenticeship Opportunities Project (AOP) represents an organization that is at the forefront in working with general contractors to maximize the utilization of apprentices in the skilled trades and crafts. Residents should contact the PortJOBS Apprenticeship Opportunities Partnership for specific information regarding pre-apprenticeship programs in the building and construction trades. Additional community-based organizations that individuals can contact to attain additional information regarding apprenticeship opportunities. Center for Career Alternatives - 206.332.9080				
e. 0'	fork proactively and in partnership with the surrounding industrial and high mployment sites to market the Rainier Beach community as a valuable pool workers to, e.g., the Duwamish Manufacturing Council, Kent, Tukwila, Port Seattle, etc.				The planning group should work with the SJI on this goal. SJI and the Manufacturing and Industrial Council (MIC) have established a working relationship. MIC has partnered with SJI to develop a training program at South Seattle Community College. OED will forward this and related recommendations to SJI.				
- h. - a d d - s: - s:	stablish 'housing opportunity' subareas to locate new growth: South Kenyon Street to South Holden Street east of Rainier Avenue South as existing zoning and land to accommodate new residential units. Rainier Avenue South between 51st and 57th Avenue South could attract ixed-use or single-purpose residential development. The area east of 48th Avenue South south of South Henderson Street could commodate residential small lot single-family homes similar to those eveloped by HomeSight in the Central Area and North Rainier Valley. The single-family area around Wabash south of Rose could also house new mall-lot single-family homes like bungalow courts. The highest density new housing should be located around the light rail ation area at South Henderson Street & MLK Jr. Way. For each area, City should establish development incentives, perhaps applementing its Tax Abatement Program, to encourage new housing construction in these targeted areas.				Establishing 'housing opportunity sub-areas' is a long-term priority for the Office of Housing, and will be incorporated into work-programs over time. While Rainier Beach is not currently part of the multi-family tax exemption program, the City will consider including the area during the annual review of the program		Completed 2000/4 7/19/2000	Council will review and act on the recommendation in August-September 2000 4/16/03- A comprehensive rezone review of the Rainier Beach Urban Village is nearly completed. Recommendations are scheduled to move on to elected officials in the second quarter of 2003. [John Skelton, DCLU]	

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	mall lot zoning (RSL) in single-family zones only within	Medium		There is a mechanism to allow for RSL zoning in the Land Use Code. In its 2000 work program, DCLU intends to resolve how to make RSL work better for neighborhoods that would like to use it.	DCLU will conduct a rezone	Completed	On Date	5/7/2002	DCLU meeting with community groups winter and spring 2002. 4/16/03- A	Research and Analysis
Urban Village bour	ndary.			The City appreciates the guidance the neighborhood has given regarding rezones through this activity. These activities will be considered as part of SAP.	analysis for the Rainier Beach business core area.				comprehensive rezone review of the Rainier Beach Urban Village is nearly completed. Recommendations are scheduled to move on to elected officials in the	
				A: In its 2000 work program, DCLU intends to resolve how to make RSL work better for neighborhoods that would like to use it. Compared to the compared to					second quarter of 2003. [John Skelton, DCLU]	
	HomeSight, and other housing providers to develop g demonstration projects.			OH has limited funding available for homeownership and multifamily housing demonstration projects, and will work with non-profit housing providers to develop affordable housing demonstration projects. Projects Proje						
				A: This activity will be considered as part of the sector work program in the future as opportunities arise. OH will continue to develop housing demonstration projects.						
	s within the urban village to NCR zones, thereby allowing sidential development in zones that previously required	Medium		NC/R currently is not a zone that can be established beyond the neighborhood plan adoption so this specific strategy may pose challenges at a later date. However, other strategies in the plan call to permit SPR outright, which would appear to accomplish what is sought by this strategy.						
ground floor retail u				A: The neighborhood has proposed specific areas for SPR buildings to be permitted outright, and the City is forwarding this proposal as part of the adoption of the Rainier Beach A&A packet.						
	ing stock in Rainier Beach by requiring new single-purpose tts to provide at least one floor of upper story housing.			For the areas surrounding the light rail station, SAP staff will look at this issue. For other areas, when the community is ready to pursue this idea, they should contact DCLU regarding new tools that are being developed in response to neighborhood planning (such as new street overlays, rezones, etc.). DCLU will work with the neighborhood to undertake a land use planning exercise and rezone analysis to explore different zoning designations to see if a rezone might achieve the neighborhood's vision and meet the City's criteria for rezones. Several neighborhoods have requested DCLU's services in this capacity. DCLU is likely to begin this work as part of their 2001-2002 work program.						
				A: OH is prepared to work with DCLU regarding mixed use projects that the code allows and could look at some type of financing options for homeowners and occupied businesses.						
potential changes of strategies, and visi	g changes as part of plan adoption, but allow flexibility for or contract rezones when they support the goals, ion of Rainier Beach as a transit-friendly, pedestrian- ible, and secure urban village.	Medium		This activity clarifies that no rezones are proposed to be enacted upon plan adoption. DCLU supports the neighborhood indicating their guidance regarding future rezones. For the areas surrounding the light rail station, SAP staff will look at this issue. For other areas, when the community is ready to pursue this idea, they should contact DCLU regarding new tools that are being developed in response to neighborhood planning (such as new street overlays, rezones, etc.). DCLU will work with the neighborhood to undertake a land use planning exercise and rezone analysis to explore different zoning designations to see if a rezone might achieve the neighborhood's vision and meet the City's criteria for rezones. Several neighborhoods have requested DCLU's services in this capacity. DCLU is likely to begin this work as part of their 2001-2002 work program. CLU LIGHT CARREST CONTROLLED TO THE CONTROLLED TO						
				DCLU places community organizations on the General Mailed Release (GMR) for free with the expectation that the organizations are responsible for posting, distributing, or perusing the publication for relevant projects and issuing further notice.						
				A: The community, its stewardship group, which provided with a contact harne, to the clim's rhading issue. A: The community, its stewardship organization, and the NDM should continue to be involved in all future rezones that are proposed for this area. The City will consider neighborhood goals when a rezone application is submitted.						
	mily zones in the urban village and general planning area anges to intensities higher than RSL zoning.	High		The City has many policies supporting the preservation of SF zones. Each requested rezone is considered on its merits by DCLU and the City Council, is judged on the basis of adopted criteria, and includes the consideration of neighborhood planning goals as an important element of the decision. These criteria ensure that land use decisions across the City are made on the basis of the same set of rules. Therefore, the City cannot automatically reject rezones if they meet the balance test built into the criteria A The community, it's stewardship organization, and the NDM should continue to be involved in all future rezones that are proposed for this area. The City will consider neighborhood goals when a rezone application is submitted. This activity will need to be further developed by the neighborhood through pursuit of DCLU zoning tools such as overlays and through plan stewardship such as becoming involved in any rezone applications that are submitted.						
Shoreline Overlay	Seward Park Avenue S: Allow for a contract rezone of the zone from CM to U R, but the community feels strongly d consider doing so with the following specific conditions:	Medium		As written, this is a policy recommendation, rather than an implementation activity. It requires further development and analysis of possible changes to the Comprehensive Plan, shoreline regulations and the land use code, including rezone criteria. DCLU may be able to consider this as part of its 2001-2002 work program when it works with neighborhoods on a land use planning exercise and rezone analysis to explore different zoning designations and see if rezones might achieve the neighborhood's vision and meet the City's criteria for rezones.						
- Inclusion of housi	•			Rezones are judged on the basis of adopted criteria to ensure that land use decisions across the City are made on the basis of the same set of rules. While the City can take into account the neighborhood's comments and recommendations, final decisions must be based on criteria in the City's Land Use Code.						
by code).	ome ground floor retail, i.e., restaurant (may not be allowed			UAIso, rezones within the shoreline fall under the jurisdiction of the Department of Ecology. DOE approves or rejects rezones proposals based on an approved Master Program.						
1	ic access to the waterfront.									
- Inclusion of public	ic open space or public plaza. I									
- Preservation of th	he Mapes Creek riparian corridor.									
- Provision for som	ne views of the waterfront.									
credit, and also rec assessed at the sa and tax increment: are a number of oft neighborhood deve institutions), includi - Community Deve - Foundations and - Assistance from Ion - Community Land	quires that all property within a given taxing district be ame rate, eliminating the potential for business recruitment finance and similar financing techniques. However, there there potential sources of capital and technical expertise for relopment projects (outside the more 'normal' lending ding: elopment Loan Funds: Philanthropic Organizations:	Med-High		As is reflected in the neighborhood plan, OED's Community Capital Development provides technical assistance and lending activities to start-up and existing businesses. In most cases, these services are available to businesses that are not able to obtain them through conventional financing. OED will continue to offer the Community Capital program. OED will also continue to support local CDCs like SEED and HomeSight through OED's support of the Seattle Community Development Collaborative (SCDP). The SCDP is a local foundation-supported organization that provides project and operating support and technical assistance to Seattle CDCs. As Activity is currently being implemented through OED programs such as the Community Capital program, and OED's support of SEED and HomeSight. OED will continue to support CDCs and other community development programs.						

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LUH-3.3	Other Funding Sources. In addition to private sources, the Rainier Beach	Med-High			The City acknowledges the neighborhood's desire to secure funding to implement the Rainier Beach 2014 plan. □					
	community should also plan, as part of its stewardship component, to actively pursue various forms of public investment, including:				UDED fully supports and encourages business district organizations to access the DON Matching Fund Program as a mechanism to implement business district projects.					
N	City and County funding for neighborhood improvement projects such as Matching Fund, SCL tree planting, mitigation dollars from large scale public projects, and a host of other sources.				ESEED operates the Good Neighbor Fund in a number of business districts in South Seattle. The planning group should contact SEED to discuss opportunities to make the program available to businesses in the planning area.					
	〕 - Fair share funding from Southeast Seattle's designation as an Empowerment Zone and Federal Enterprise Community. □				The Seattle Economic Development Association (SEDA) is now known as Community Capital. As is reflected in the neighborhood plan, OED's Community Capital Development provides technical assistance and lending activities to start-up and existing businesses. In most cases, these services are available to businesses that are not able to obtain them through conventional financing. OED will continue to offer the Community Capital program. OED will also continue to offer the Community Capital program. OED will also continue to SEDED and HomeSight through OED's support of the Seattle Community Development Collaborative (SCDP). The SCDP is a local foundation-supported organization that provides project and operating support and technical assistance to Seattle CDCs.					
	Cood Neighbor Fund for facade improvements and funding from Community Development Block Grants. Both are operated by SEED.				The Federal Government designated Seattle an Enterprise Community in 1994. The Rainier Beach community was not included as part of this designation. Rainier Beach (Census Tract 116) was however, included as part of the 1998 grant application for an Empowerment Zone designation (See C-1.4.3). Note that this grant was not successful. The City will continue to look for funding to					
	 - Assistance from the Office of Economic Development. Existing programs include the Seattle Economic Development Association (SEDA) and Seattle Community Development Partnership (SCDP). 				continue it's economic development work in the Rainier Beach neighborhood.					
	Business Retention and Recruitment. Focus on building a strong,	Med-High			The neighborhood planning group has identified an appropriate first step in its efforts to ensure that the community's existing business base is retained. The City supports this activity and notes the					
C	collaborative effort among area merchants, the Rainier Chamber of Commerce, and SEED for marketing, promotion, and special events. Programs are available to foster business retention and recruitment. These				following programs that are currently available to assist: - The Rainier Chamber of Commerce and SEED represent the primary organizations that are involved in business retention and recruitment.					
0	include∄ I - National Main Street Program∄ I				- SEED's Main Street Program started in 1997 and is focused on the Genesee, Columbia City and Hillman City business districts. After the program is completed at the end of 1999, OED will evaluate the success of the program and consider expanding the program to the Rainier Beach planning area. The Rainier Beach planning group should work closely with SEED's Main Street Coordinator to discuss lessons learned, and to collect data and to coordinate future efforts. Coordinator to discuss lessons learned, and to collect data and to coordinate future efforts Coordinator to discuss lessons learned, and to collect data and to coordinate future efforts Coordinator to discuss lessons learned, and to collect data and to coordinate future efforts Coordinator to discuss lessons learned, and to collect data and to coordinate future efforts Coordinator to discuss lessons learned, and to collect data and to coordinate future efforts Coordinator to discuss lessons learned, and to collect data and to coordinate future efforts Coordinator to discuss lessons learned, and to collect data and to coordinate future efforts Coordinator to discuss lessons learned, and to collect data and to coordinate future efforts Coordinator to discuss lessons learned, and to collect data and to coordinate future efforts Coordinator to discuss lessons learned, and to collect data and to coordinate future efforts Coordinator to discuss lessons learned, and to collect data and to coordinate future efforts Coordinator to discuss lessons learned, and to collect data and to coordinate future efforts Coordinator to discuss lessons learned, and to collect data and to coordinate future efforts Coordinator to discuss lessons learned, and to collect data and to coordinate future efforts Coordinator to discuss lessons learned, and to collect data and to coordinate future efforts Coordinator to discuss lessons lessons lessons lessons lessons le					
[University of Washington's Business and Economic Development Programu Refer to Plan recommendations for more detail (see Rainier Neighborhood				□ - The U.W. Business and Economic Development Program seek to aid and increase economic opportunities in the City's distressed communities. □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □					
	Plan 2014, page 61 of the March, 1999 version).				A: This activity will be considered as part of the sector work program in the future as opportunities arise. At the end of 1999, OED will evaluate the success of the Main Street program and will consider expanding the program to Rainier Beach. In addition, OED will be sponsoring a workshop on Business District Special Event Development and Management on July 14. Contact OED for more information.					
v	Land Assembly. In terms of new development, the community should work with the City of Seattle and SEED (or other local development entity) to assemble parcels and help market properties to the development community.				OED will continue to work with and support SEED and HomeSight on their development projects, which includes identifying resources for land acquisition. I A: Community involvement will be necessary for further implementation. OED will continue to work with local non-profits on land acquisition.					
d tt a c	Local Merchants/Business Association. Consideration should be given to developing a merchant's association or business improvement association that could do improvement projects, produce special events, and promote area businesses. The organization could serve as a network for communication and support within the Rainier Beach business community,				As the neighborhood planning group works to develop a strategy for the neighborhood business group, they should first work to collaborate with the Rainier Chamber of Commerce and SEED's Main Street Program. Both organizations are involved in efforts to promote the development and maintenance of healthy business districts. The planning group should look to the Neighborhood Business Council for assistance to determine the proper mechanism (BIA, Merchants Assoc.) that will promote the development of the Rainier Beach neighborhood and the business community. A: Activity is currently being implemented.					
s	provide a unified voice to represent the business community citywide, and serve as a clearinghouse for business district issues. Assistance is available from the Neighborhood Business Council. Efforts should be coordinated with the Rainier Valley Chamber of Commerce.				La This activity will be considered as part of the sector work program in the future as opportunities arise. At the end of 1999, OED will evaluate the success of the Main Street program and will consider expanding the program to Rainier Beach. In addition, OED will be sponsoring a workshop on Business District Special Event Development and Management on July 14. Contact OED for more information.					
П	Linking Job Resources to the Local Workforce. J - A Community Network: Create job center in cyberspace providing regional	Medium			The identified activities mirror the work undertaken by the Seattle Jobs Initiative. SJI has 12 community-based organizations that participate in its network. In South Seattle this includes the Center for Career Alternatives and the Refugee Federation. SJI also has brokers which work in specific industry sectors. OED recommends working directly with the SJI staff directly, and recommends contacting the program manager.					
a	information about job openings, training, basic education, language courses, and support services. The World for Delivery Continue Table 1.				A: OED will forward this recommendation to SJI on the community's behalf.					
b	 The Workforce Brokerage Service: Establish a team of employment brokers who will organize employers with similar training needs, help them develop customized training programs at community and technical colleges, and establish apprenticeship programs. 									
	Lack of Curbs and Sidewalks. Many parts of Rainier Beach lack curbs and formal areas for vehicles, pedestrians, and bicyclists. The members of the					Complete Phase 1 of street improvements on S. Kenyon St	Completed 2002/3 4/30/2	/2002 Pt	hase I completed April 2002. Phase II slated for completion fall 2002.	
F	normal areas on ventuels, peucarians, and uniquests. The interibers of the Rainier Beach community recognize this to be a Citywide problem, but point out that such facilities are in high demand throughout Southeast Seattle. Specific areas which should be prioritized include:				over sidewalk, and locations where sidewalk damage is caused by the roots of City street trees. For other locations, sidewalk maintenance and improvement is held as the responsibility of adjacent property owners.	from S. Rainier Ave S. to Renton Ave S.				
D D	Rainier View Neighborhood throughout				One potential opportunity for implementing this activity may come from SEATRAN's 'low cost sidewalk demonstration project.' SEATRAN is preparing a sidewalk demonstration project for 1999 to test low-cost street construction options. The results may lead to adding additional options to the Seattle Street Improvement Manual, and may allow SEATRAN to develop more sidewalks within the existing budget.					
K	- Dunlap-Happy Valley between Rainier and MLK Jr. Way from Cloverdale to Kenyon!				Also, issues related to sidewalk construction and maintenance are currently on a 'Policy Docket' where the City is reviewing citywide policy issues. This activity will be considered as part of that review.					
	- The Rose-Wabash Diagonal				A: Activity raises issues (i.e., sidewalk maintenance and construction policies) that are on the policy docket. Staff will present options to the City Council in the summer of 1999.					
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	Lack of Curbs and Sidewalks. Many parts of Rainier Beach lack curbs and formal areas for vehicles, pedestrians, and bicyclists. The members of the Rainier Beach community recognize this to be a Citywide problem, but point out that such facilities are in high demand throughout Southeast Seattle. Specific areas which should be prioritized include:			City funding for sidewalk improvement is very limited. SEATRAN does have some funding for sidewalk improvement. The amount of this funding is very small relative to the need for sidewalk maintenance and repair citywide. Its use tends to be focused on sidewalk locations for which the City assumes maintenance responsibility. This includes landings at street corners, alley crossings over sidewalk, and locations where sidewalk damage is caused by the roots of City street trees. For other locations, sidewalk maintenance and improvement is held as the responsibility of adjacent property owners. U One potential opportunity for implementing this activity may come from SEATRAN's 'low cost sidewalk demonstration project.' SEATRAN is preparing a sidewalk demonstration project for 1999 to test low-cost street construction options. The results may lead to adding additional options to the Seattle Street Improvement Manual, and may allow SEATRAN to develop more sidewalks within the existing budget. U Also, issues related to sidewalk construction and maintenance are currently on a 'Policy Docket' where the City is reviewing citywide policy issues. This activity will be considered as part of that review. A' Activity raises issues (i.e., sidewalk maintenance and construction policies) that are on the policy docket. Staff will present options to the City Council in the summer of 1999.	Improve Rose Wabash Diagonal.	Completed	3.5.0	7/17/2002	Community has been awarded NSF for this project which is in design stage.	
	Lack of Curbs and Sidewalks. Many parts of Rainier Beach lack curbs and formal areas for vehicles, pedestrians, and bicyclists. The members of the Rainier Beach community recognize this to be a Citywide problem, but point out that such facilities are in high demand throughout Southeast Seattle. Specific areas which should be prioritized include:			City funding for sidewalk improvement is very limited. SEATRAN does have some funding for sidewalk improvement. The amount of this funding is very small relative to the need for sidewalk maintenance and repair citywide. Its use tends to be focused on sidewalk locations for which the City assumes maintenance responsibility. This includes landings at street corners, alley crossings over sidewalk, and locations where sidewalk damage is caused by the roots of City street trees. For other locations, sidewalk maintenance and improvement is held as the responsibility of adjacent property owners. U One potential opportunity for implementing this activity may come from SEATRAN's 'low cost sidewalk demonstration project.' SEATRAN is preparing a sidewalk demonstration project for 1999 to test low-cost street construction options. The results may lead to adding additional options to the Seattle Street Improvement Manual, and may allow SEATRAN to develop more sidewalks within the existing budget. U Also, issues related to sidewalk construction and maintenance are currently on a 'Policy Docket' where the City is reviewing citywide policy issues. This activity will be considered as part of that review. U A: Activity raises issues (i.e., sidewalk maintenance and construction policies) that are on the policy docket. Staff will present options to the City Council in the summer of 1999.	Improve Rose Wabash Diagonal.	Completed		11/5/2003	Project is under construction. In addition, community is circulating a petition for parital closure.	
	Lack of Curbs and Sidewalks. Many parts of Rainier Beach lack curbs and formal areas for vehicles, pedestrians, and bicyclists. The members of the Rainier Beach community recognize this to be a Citywide problem, but point but that such facilities are in high demand throughout Southeast Seattle. Specific areas which should be prioritized include: Rainier View Neighborhood throughout: Dunlap-Happy Valley between Rainier and MLK Jr. Way from Cloverdale to Kenyon: The Rose-Wabash Diagonal			City funding for sidewalk improvement is very limited. SEATRAN does have some funding for sidewalk improvement. The amount of this funding is very small relative to the need for sidewalk maintenance and repair citywide. Its use tends to be focused on sidewalk locations for which the City assumes maintenance responsibility. This includes landings at street corners, alley crossings over sidewalk, and locations where sidewalk damage is caused by the roots of City street trees. For other locations, sidewalk maintenance and improvement is held as the responsibility of adjacent property owners. One potential opportunity for implementing this activity may come from SEATRAN's 'low cost sidewalk demonstration project.' SEATRAN is preparing a sidewalk demonstration project for 1999 to test low-cost street construction options. The results may lead to adding additional options to the Seattle Street Improvement Manual, and may allow SEATRAN to develop more sidewalks within the existing budget. Also, issues related to sidewalk construction and maintenance are currently on a 'Policy Docket' where the City is reviewing citywide policy issues. This activity will be considered as part of that review. Also, Activity raises issues (i.e., sidewalk maintenance and construction policies) that are on the policy docket. Staff will present options to the City Council in the summer of 1999.	Improve Rose Wabash Diagonal.	Completed		9/13/2005	Concrete curb bulb was constructed at the SE corner of Rainier Ave. S., Wabash Ave. S., and S. Rose St. in 2003. Curb bulb was also proposed on NE corner, but after several attempts by SDOT to get approval from the property owner for the installation the property owner did not support the improvement. In addition, SDOT provided the community with a petition to circulate to residents to show support for the partial closure. SDOT has not received a completed petition to date.	
	Lack of Curbs and Sidewalks. Many parts of Rainier Beach lack curbs and formal areas for vehicles, pedestrians, and bicyclists. The members of the Rainier Beach community recognize this to be a Citywide problem, but point out that such facilities are in high demand throughout Southeast Seattle. Specific areas which should be prioritized include: Rainier View Neighborhood throughout: Dunlap-Happy Valley between Rainier and MLK Jr. Way from Cloverdale to Kenyon! The Rose-Wabash Diagonal			City funding for sidewalk improvement is very limited. SEATRAN does have some funding for sidewalk improvement. The amount of this funding is very small relative to the need for sidewalk maintenance and repair citywide. Its use tends to be focused on sidewalk locations for which the City assumes maintenance responsibility. This includes landings at street corners, alley crossings over sidewalk, and locations where sidewalk damage is caused by the roots of City street trees. For other locations, sidewalk maintenance and improvement is held as the responsibility of adjacent property owners. One potential opportunity for implementing this activity may come from SEATRAN's 'low cost sidewalk demonstration project.' SEATRAN is preparing a sidewalk demonstration project for 1999 to test low-cost street construction options. The results may lead to adding additional options to the Seattle Street Improvement Manual, and may allow SEATRAN to develop more sidewalks within the existing budget. Also, issues related to sidewalk construction and maintenance are currently on a 'Policy Docket' where the City is reviewing citywide policy issues. This activity will be considered as part of that review. A. Activity raises issues (i.e., sidewalk maintenance and construction policies) that are on the policy docket. Staff will present options to the City Council in the summer of 1999.	Improve Rose Wabash Diagonal.	Completed		11/13/2006	The curb bulb on the NE corner of Rainier Ave S, Wabash Ave S and S Rose St was not constructed because the adjacent property owner at 8300 Wabash Ave S did not support the improvement at the time. This project was closed out as a result. (per Theresa Smith)	
	Lack of Curbs and Sidewalks. Many parts of Rainier Beach lack curbs and formal areas for vehicles, pedestrians, and bicyclists. The members of the Rainier Beach community recognize this to be a Citywide problem, but point out that such facilities are in high demand throughout Southeast Seattle. Specific areas which should be prioritized include: Rainier View Neighborhood throughout: Rainier View Neighborhood throughout: Dunlap-Happy Valley between Rainier and MLK Jr. Way from Cloverdale to Kenyon: The Rose-Wabash Diagonal			City funding for sidewalk improvement is very limited. SEATRAN does have some funding for sidewalk improvement. The amount of this funding is very small relative to the need for sidewalk maintenance and repair citywide. Its use tends to be focused on sidewalk locations for which the City assumes maintenance responsibility. This includes landings at street corners, alley crossings over sidewalk, and locations where sidewalk damage is caused by the roots of City street trees. For other locations, sidewalk maintenance and improvement is held as the responsibility of adjacent property owners. I One potential opportunity for implementing this activity may come from SEATRAN's 'low cost sidewalk demonstration project.' SEATRAN is preparing a sidewalk demonstration project for 1999 to test low-cost street construction options. The results may lead to adding additional options to the Seattle Street Improvement Manual, and may allow SEATRAN to develop more sidewalks within the existing budget. I Also, issues related to sidewalk construction and maintenance are currently on a 'Policy Docket' where the City is reviewing citywide policy issues. This activity will be considered as part of that review. A' Activity raises issues (i.e., sidewalk maintenance and construction policies) that are on the policy docket. Staff will present options to the City Council in the summer of 1999.	Phase 2 of transportation project on S. Kenyon St. from S. Rainier Ave. S. to Renton Ave. S.	Completed	2003/4			

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T-1.1	Lack of Curbs and Sidewalks. Many parts of Rainier Beach lack curbs and formal areas for vehicles, pedestrians, and bicyclists. The members of the Rainier Beach community recognize this to be a Citywide problem, but point out that such facilities are in high demand throughout Southeast Seattle. Specific areas which should be prioritized include: - Rainier View Neighborhood throughout: - Dunlap-Happy Valley between Rainier and MLK Jr. Way from Cloverdale to Kenyon! - The Rose-Wabash Diagonal			City funding for sidewalk improvement is very limited. SEATRAN does have some funding for sidewalk improvement. The amount of this funding is very small relative to the need for sidewalk maintenance and repair citywide. Its use tends to be focused on sidewalk locations for which the City assumes maintenance responsibility. This includes landings at street corners, alley crossings over sidewalk, and locations where sidewalk damage is caused by the roots of City street trees. For other locations, sidewalk maintenance and improvement is held as the responsibility of adjacent property owners.	Curbing/Traffic Calming/Landscaping - 5100 block of S Garden St, 5100 block of S Orchard, 7200 block of Orchard Place S.	In-Progress	on out	12/1/2005	The District Council prioritized these projects in 2005 in order to apply for 2006 Cumulative Reserve (CRF)/Neighborhood Street Funds (NSF). After City staff review, the projects were recommended to receive funding in the 2006 budget for a total of \$66,000 (CRF). The City's review comments are included below: The ROSA community met with SDOT (Theresa Smith, Neighborhood Traffic Engineering), SPD, and DON representatives on June 22, 2004 at the South Precinct to discuss various options to improve the safety and livability of the streets mentioned above. The community discussed their concerns with speeding and criminal activity in their neighborhood. The streets mentioned above have existing sidewalks but currently do not have any curbs or planting strips. The result is a wider roadway than a typical Seattle street so SDOT recommended installing extruded concrete curbs and planting strips to narrow the roadway to the standard roadway width of 25 feet as an attempt to lower the speeds and improve the livability of the neighborhood. PHASE 1: S Side of 5100 block of S Garden St and 1/2 of E Side of 7200 block of Orchard PI S (to the T-intersection with S Orchard St) Total Cost = \$60,000	
T-1.1	Lack of Curbs and Sidewalks. Many parts of Rainier Beach lack curbs and formal areas for vehicles, pedestrians, and bicyclists. The members of the Rainier Beach community recognize this to be a Citywide problem, but point out that such facilities are in high demand throughout Southeast Seattle. Specific areas which should be prioritized include: - Rainier View Neighborhood throughout: - Dunlap-Happy Valley between Rainier and MLK Jr. Way from Cloverdale to Kenyoni: - The Rose-Wabash Diagonal - Ravine Trail. Establish a Rainier View Ravine Trail for Bicycling and Hiking.			City funding for sidewalk improvement is very limited. SEATRAN does have some funding for sidewalk improvement. The amount of this funding is very small relative to the need for sidewalk maintenance and repair citywide. Its use tends to be focused on sidewalk locations for which the City assumes maintenance responsibility. This includes landings at street corners, alley crossings over sidewalk, and locations where sidewalk damage is caused by the roots of City street trees. For other locations, sidewalk maintenance and improvement is held as the responsibility of adjacent property owners One potential opportunity for implementing this activity may come from SEATRAN's 'low cost sidewalk demonstration project.' SEATRAN is preparing a sidewalk demonstration project for 1999 to test low-cost street construction options. The results may lead to adding additional options to the Seattle Street Improvement Manual, and may allow SEATRAN to develop more sidewalks within the existing budget	Curbing/Traffic Calming/Landscaping - 5100 block of S Garden St, 5100 block of S Orchard, 7200 block of Orchard Place S.	In-Progress		11/13/2006	The 5100 block of S. Garden St has been completed; the remainder of the project still In-Progress. (per Theresa Smith)	
	The City should coordinate its open space purchases in the uplands of Rainier Beach and develop a trail system that connects the residential areas extending from Kubota Gardens to the Lake Washington waterfront at the Waters/Rainier intersection. Tie into Kubota's proposed gateway landscaping along Renton Avenue South.			developing a trail. As the community further defines this project, SEATRAN staff will assist with a review of the project. Funding would likely be needed to begin implementing this project (if feasible, given space constraints). Also, SEATRAN would want to review this proposal as it develops to ensure that it would not present safety or operational problems in the public right-of-way, and DPR would like to discuss the details with the community and other agencies. I A: This activity will be considered as part of the sector work program in the future as opportunities arise.						
T-1.3	Key Bicycle Streets. The following streets shall, at minimum, be designated as bicycling streets with appropriate signage installed and lane widths marked to mark them as routes: Rainier Avenue South from Seward Park Avenue South to the City limits-lanes on both sides! - Cloverdale from MLK Jr. Way to Seward Park Avenue South. - Renton Avenue S- add a full standard bicycle lane. - South Henderson Street- explore opportunities for separate bike path. - MLK Jr. Way South from South Cloverdale Street to Boeing Access Road. - South Kenyon Street- Rainier Beach to Beacon Hill Connector. - South Kenyon Street- Rainier Beach to Beacon Hill Connector. - Possibility of 48th Avenue South as a bicycle street. - Seward Park Avenue South bike lane on east side of the street. - Stakenue South and South Waters Street- bike lane connect Rainier View area to commercial core. - Wabash Bike Lane- designate between South Rose Street/Rainier Avenue South to Seward Park Avenue South.	Med-High		Each segment has specific opportunities and constraints as indicated below. Note that the City uses federal and local standards for bicycle signs (developed from standards in the Manual on Uniform Traffic Control Devices). The neighborhood can contact SEATRAN's Bicycle and Pedestrian Program staff if they have questions regarding signage or the Bicycle Map that is referenced below. Rainier Avenue South - The volumes of vehicular traffic on this street are very high. SEATRAN's experience is that this would not be a street that most cyclists could use comfortably or safely. Under present conditions, SEATRAN would not support designating this as a bike route. However, SEATRAN will continue to work with the community on exploring options for this street, including eliminating parking to install bike lanes, and/or installing a path on the west side along the toe of the existing slope south of Seward Park.	Work with Sound Transit to design pedestrian, bicycle and car traffic improvements to Henderson Street.	Completed		7/19/2000	June 20, 2002: Changed completion date reflects new Sound Transit project timeline.	

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T-1.3 Ke as m - F lain - C - F - S - C - V V V V	ey Bicycle Streets. The following streets shall, at minimum, be designated is bicycling streets with appropriate signage installed and lane widths arked to mark them as routes: Rainier Avenue South from Seward Park Avenue South to the City limitsness on both sides: Cloverdale from MLK Jr. Way to Seward Park Avenue South: Renton Avenue S. add a full standard bicycle lane. Bouth Henderson Street- explore opportunities for separate bike path. MLK Jr. Way South from South Cloverdale Street to Boeing Access Road. South Kenyon Street- Rainier Beach to Beacon Hill Connector. Bouth Kenyon Street- Rainier Beach to Beacon Hill Connector. South Kenyon Street- Rainier Beach to Beacon Hill Connector. South Kenyon Street- Rainier Beach to Beacon Hill Connector. South Kenyon Street- Rainier Beach to Beacon Hill Connector. South Avenue South - designate bike street without improvements. Possibility of 48th Avenue South as a bicycle street. South Avenue South and South Waters Street- bike lane connect Rainier ew area to commercial core. Wabash Bike Lane- designate between South Rose Street/Rainier Avenue buth to Seward Park Avenue South.	Med-High			Each segment has specific opportunities and constraints as indicated below. Note that the City uses federal and local standards for bicycle signs (developed from standards in the Manual on Uniform Traffic Control Devices). The neighborhood can contact SEATRAN's Bicycle and Pedestrian Program staff if they have questions regarding signage or the Bicycle Map that is referenced below. Rainier Avenue South - The volumes of vehicular traffic on this street are very high. SEATRAN's experience is that this would not be a street that most cyclists could use comfortably or safely. Under present conditions, SEATRAN would not support designating this as a bike route. However, SEATRAN will continue to work with the community on exploring options for this street, including eliminating parking to install bike lanes, and/or installing a path on the west side along the toe of the existing slope south of Seward Park.	Add stretch of Kenyon Street from Rainier Beach to the Beacon Hill Connector to new maps of City bicycle routes.		on Date 2000/0			
as m - F lai - C - S - N - S - A - F - S - E V V V	ey Bicycle Streets. The following streets shall, at minimum, be designated is bicycling streets with appropriate signage installed and lane widths arked to mark them as routes: Rainier Avenue South from Seward Park Avenue South to the City limitsness on both sides! Cloverdale from MLK Jr. Way to Seward Park Avenue South. Renton Avenue S- add a full standard bicycle lane. South Henderson Street- explore opportunities for separate bike path. MLK Jr. Way South from South Cloverdale Street to Boeing Access Road. South Kenyon Street- Rainier Beach to Beacon Hill Connector. Possibility of 48th Avenue South as a bicycle street. Seward Park Avenue South- bike lane on east side of the street. Stray Avenue South and South Waters Street- bike lane connect Rainier ew area to commercial core. Wabash Bike Lane- designate between South Rose Street/Rainier Avenue buth to Seward Park Avenue South.	Med-High			Each segment has specific opportunities and constraints as indicated below. Note that the City uses federal and local standards for bicycle signs (developed from standards in the Manual on Uniform Traffic Control Devices). The neighborhood can contact SEATRAN's Bicycle and Pedestrian Program staff if they have questions regarding signage or the Bicycle Map that is referenced below. Rainier Avenue South - The volumes of vehicular traffic on this street are very high. SEATRAN's experience is that this would not be a street that most cyclists could use comfortably or safely. Under present conditions, SEATRAN would not support designating this as a bike route. However, SEATRAN will continue to work with the community on exploring options for this street, including eliminating parking to install bike lanes, and/or installing a path on the west side along the toe of the existing slope south of Seward Park.	Add stretch of Waters Street at 46th Avenue S. to new maps of City bicycle routes.	Completed	2000/0			
as m - F lai - C - S - N - S - A - F - S - S - V V V	ey Bicycle Streets. The following streets shall, at minimum, be designated is bicycling streets with appropriate signage installed and lane widths arked to mark them as routes. Rainier Avenue South from Seward Park Avenue South to the City limitsness on both sides. Cloverdale from MLK Jr. Way to Seward Park Avenue South. Renton Avenue S- add a full standard bicycle lane. South Henderson Street- explore opportunities for separate bike path. MLK Jr. Way South from South Cloverdale Street to Boeing Access Road. South Kenyon Street- Rainier Beach to Beacon Hill Connector. Possibility of 48th Avenue South as a bicycle street. Seward Park Avenue South- bike lane on east side of the street. Seward Park Avenue South and South Waters Street- bike lane connect Rainier iew area to commercial core. Wabash Bike Lane- designate between South Rose Street/Rainier Avenue buth to Seward Park Avenue South.	Med-High			Each segment has specific opportunities and constraints as indicated below. Note that the City uses federal and local standards for bicycle signs (developed from standards in the Manual on Uniform Traffic Control Devices). The neighborhood can contact SEATRAN's Bicycle and Pedestrian Program staff if they have questions regarding signage or the Bicycle Map that is referenced below. If Rainier Avenue South - The volumes of vehicular traffic on this street are very high. SEATRAN's experience is that this would not be a street that most cyclists could use comfortably or safely. Under present conditions, SEATRAN would not support designating this as a bike route. However, SEATRAN will continue to work with the community on exploring options for this street, including eliminating parking to install bike lanes, and/or installing a path on the west side along the toe of the existing slope south of Seward Park. If South Cloverdale Street - Streets more conducive to bike use are highlighted on the Seattle Bicycling Guide map. On the map, this part of South Cloverdale Street is designated a 'bike route commonly used by cyclists.' If Renton Avenue South - This street is shown as a commonly used bike route on the Seattle Bicycling Guide map. The street does not have the width for installation of a standard bike lane. From SEATRAN's experience, Renton Avenue works fairly well as a bike route, and it's a route that is presented on the City's Bike Guide Map. SEATRAN's review finds that the street is not wide enough to strips experate bike lanes. One option for developing a bicycle trail would be to remove parking. SEATRAN could only support this option if there was community support that allowed for removal of enough parking to allow for ameningful length of bicycle trail would be volve provide bike volve provide bike volve provide bike access through the street is considered as part of the light rail station design work. If the work will be community. If MLK Jr. Way South - Opportunities may become available as the desig	Add segment of Wabash/Rose Street (Rainier Avenue S. to Seward Park Avenue S.) to new maps of City bicycle routes.	Completed	2000/0			

Matrix Number	Activity Description	Priority	Activity Status Activity Comments	City Original Commitments	Sub-Activity Description	Sub-Activity Status	Actual Implementati on Date	Date of Comment	Sub-Activity Comments	Implementation Phase
T-1.3	Key Bicycle Streets. The following streets shall, at minimum, be designated as bicycling streets with appropriate signage installed and lane widths marked to mark them as routes: - Rainier Avenue South from Seward Park Avenue South to the City limits-lanes on both sides: - Cloverdale from MLK Jr. Way to Seward Park Avenue South. - Renton Avenue S- add a full standard bicycle lane. - South Henderson Street- explore opportunities for separate bike path. - MLK Jr. Way South from South Cloverdale Street to Boeing Access Road. - South Kenyon Street- Rainier Beach to Beacon Hill Connector. - South Kenyon Street- Rainier Beach to Beacon Hill Connector. - South Kenyon Street- Rainier Beach to Beacon Hill Connector. - South Kenyon Street- Rainier Beach to Beacon Hill Connector. - South Kenyon Street- Rainier Beach to Beacon Hill Connector. - South Kenyon Street- Rainier Beach to Beacon Hill Connector. - South Kenyon Street- Rainier Beach to Beacon Hill Connector. - South Kenyon Street- Rainier Beach to Beacon Hill Connector. - South Kenyon Street- Rainier Beach to Beacon Hill Connector. - South Kenyon Street- Rainier Beach to Beacon Hill Connector. - South Kenyon Street- Rainier Beach to Beacon Hill Connector. - South Kenyon Street- Rainier Beach to Beacon Hill Connector. - South Kenyon Street- Rainier Beach to Beacon Hill Connector. - South Kenyon Street- Rainier Beach to Beacon Hill Connector. - South Kenyon Street Rainier Beach to Beacon Hill Connector. - South Kenyon Street Rainier Beach to Beacon Hill Connector. - South Kenyon Street Rainier Beach to Beacon Hill Connector. - South Kenyon Street Rainier Beach to Beacon Hill Connector. - South Kenyon Street Rainier Beach to Beacon Hill Connector. - South Kenyon Street Rainier Beach to Beacon Hill Connector. - South Kenyon Street Rainier Beach to Beacon Hill Connector. - South Kenyon Street Rainier Beach to Beacon Hill Connector. - South Kenyon Street Rainier Beach to Beacon Hill Connector. - South Kenyon Street Rainier Beach to Beacon Hil	Med-High		Each segment has specific opportunities and constraints as indicated below. Note that the City uses federal and local standards for bicycle signs (developed from standards in the Manual on Uniform Traffic Control Devices). The neighborhood can contact SEATRAN's Bicycle and Pedestrian Program staff if they have questions regarding signage or the Bicycle Map that is referenced below. Rainier Avenue South - The volumes of vehicular traffic on this street are very high. SEATRAN's experience is that this would not be a street that most cyclists could use comfortably or safely. Under present conditions, SEATRAN would not support designating this as a bike route. However, SEATRAN will continue to work with the community on exploring options for this street, including eliminating parking to install bike lanes, and/or installing a path on the west side along the toe of the existing slope south of Seward Park.	Work with Sound Transit to build pedestrian, bicycle and car traffic improvements to Henderson Street.	Completed		11/5/2003	Divided original Sub-Activity into two separate Sub-Acts to reflect the fact that the design phase is completed and the construction part has not been started. Construction is currently slated to begin in 2005.	
T-2.1	Traffic Calming-Seward Park Avenue South. From Othello to Cloverdale, implement the following: - Add curb bulbs at major intersections: - Provide for a parking lane on the west side of street: - Add a bicycle lane on the east side of the street: - Retain one travel lane in each direction: - Consider raised intersections at key crossings between South Othello Street and South Henderson Street	Medium		This is a broad activity, with many complex elements. SEATRAN believes that further analysis will be necessary to develop a comprehensive strategy that analyzes each of the elements. Note that funding for this type of study is very limited, and SEATRAN suggest that the neighborhood pursue a NMF grant to do the analysis, if this is a high priority. Some comments are given below that	Co-host (with DON) a Neighborhood Traffic Calming Devices and Funding forum.	Completed	2001/1	7/19/2000	Make an annual event?	
T-2.2	Traffic Calming-Waters Street to Rainier Avenue South. Implement the following: - Redesign Waters/Roxbury intersection to prevent wide left turns and speeding down Waters! - Improve Waters/Fletcher intersection to prevent stop-sign running: - Reconfigure Waters at Rainier to improve parking area for businesses and prevent cut-through traffic avoiding the red light	Medium		Each of these specific recommendations will require further analysis I This is a broad activity, with many complex elements. SEATRAN believes that further analysis will be necessary to develop a comprehensive strategy that analyzes each of the elements. Note that funding for this type of study is very limited, and SEATRAN suggest that the neighborhood pursue a NMF grant to do the analysis, if this is a high priority. Some comments are given below that address the specific elements - note that these are preliminary comments that might change if a comprehensive study were initiated I Redesign Waters/Roxbury - To review this, it would be helpful to have additional information, including a sketch and a description of the problems that are presently seen at the intersection I Waters/Fletcher - A review would be necessary to determine if geometric improvements might improve this intersection and solve this problem. However, this also seems like an enforcement issue for SPD. SPD notes that this intersection will be targeted on a periodic basis for traffic enforcement Waters at Rainier - To review this, it would be helpful to have additional information, including a sketch and a description of the problems that are presently seen at the intersection Waters at Rainier - To review this, it would be helpful to have additional information, including a sketch and a description of the problems that are presently seen at the intersection Waters at Rainier - To review this, it would be helpful to have additional information, including a sketch and a description of the problems that are presently seen at the intersection Waters at Rainier - To review this, it would be helpful to have additional information, including a sketch and a description of the problems that are presently seen at the intersection At These activities will be considered as part of the sector work program in the future as opportunities arise. These activities will need to be further developed by the neighborhood.	Co-host (with DON) a Neighborhood Traffic Calming Devices and Funding forum.	Completed	2001/1	7/19/2000	Make an annual event?	

Matrix Number	Activity Description	Priority	Activity Status	Activity Comments	City Original Commitments	Sub-Activity Description	Sub-Activity Status	Actual Implementati on Date	Date of Comment	t Sub-Activity Comments	Implementation Phase
	Traffic Calming- Slowing the 'Roxbury Speedway'- Waters Street to Renton Avenue South. People who walk on and cross this street are in fear for their lives, and for the lives of their children. Cars, trucks, and buses generally travel at 40-48 mph, figures confirmed by two studies, one officially conducted by SEATRAN. To alleviate this situation, take immediate action on these recommendations: Redesignate South Roxbury a local residential street: Design a system of diverters and left-turn prohibitions so as to reduce the number of cut-through cruising and stop-sign running by motorists. Improve Waters/ Fletcher intersection to prevent stop-sign running. Design curb bulbs between 55th and 57th to reduce speed and create 'ped' refuge.! Install chokers on streets afflicted with severe cut-through problems.! Establish a streetscape that includes trees planted in the street's planting strips.	High			Each of these specific recommendations will require further analysis. This is a broad activity, with many complex elements. SEATRAN believes that further analysis will be necessary to develop a comprehensive strategy that analyzes each of the elements. Note that funding for this type of study is very limited, and SEATRAN suggest that the neighborhood pursue a NMF grant to do the analysis, if this is a high priority. Some comments are given below that address the specific elements - note that these are preliminary comments that might change if a comprehensive study were initiated. SEATRAN has concerns about some of the measures suggested, including reclassification of this street and suggested measures of traffic diversion. SEATRAN's reason for concern is that while this may provide some benefit to South Roxbury Street, the likely effect is that this would shift traffic, raise volumes, and impact operation of other nearby residential, non-arterial streets. SEATRAN does not see moving this traffic and its effects onto these streets as a good solution. If the neighborhood wishes to consider alternatives, funding will need to be secured. The NMF may be on potential funding source for developing further analysis. SEATRAN thinks the installation of curb bulbs from 55th and 57th Avenues South and pursuing installation of street trees is workable. To be done, both of these projects would require funding. To pursue street trees, it would be important to contact and work with SEATRAN's Arborist Office. The Arborist Office would work with interested community members in determining what locations would be viable for tree plantings. Staff from the office could also give a sense of what a planting project would cost. DON's NMF program may be a good resource to facilitate these projects. A: This activity will be considered as part of the sector work program in the future as opportunities arise.	Co-host (with DON) a Neighborhood Traffic Calming Devices and Funding forum.	Completed	2001/1	7/19/2000	Make an annual event?	
	Traffic Calming- Slowing the 'Roxbury Speedway'- Waters Street to Renton Avenue South. People who walk on and cross this street are in fear for their lives, and for the lives of their children. Cars, trucks, and buses generally travel at 40-48 mph, figures confirmed by two studies, one officially conducted by SEATRAN. To alleviate this situation, take immediate action on these recommendations: Redesignate South Roxbury a local residential street: - Design a system of diverters and left-turn prohibitions so as to reduce the number of cut-through cruising and stop-sign running by motorists. Improve Waters/ Fletcher intersection to prevent stop-sign running. - Design curb bulbs between 55th and 57th to reduce speed and create 'ped' refuge. - Install chokers on streets afflicted with severe cut-through problems. - Establish a streetscape that includes trees planted in the street's planting strips.	High			Each of these specific recommendations will require further analysis. This is a broad activity, with many complex elements. SEATRAN believes that further analysis will be necessary to develop a comprehensive strategy that analyzes each of the elements. Note that funding for this type of study is very limited, and SEATRAN suggest that the neighborhood pursue a NMF grant to do the analysis, if this is a high priority. Some comments are given below that address the specific elements - note that these are preliminary comments that might change if a comprehensive study were initiated.	Construct curb bulbs on Roxbury at 57th and 54th streets.	Completed	2002/1	7/19/2000	April 5, 2002: Project completed first quarter of 2002. A Neighborhood Street Fund application for these bulbs is currently under consideration. Final funding decisions are expected in September 2000 with construction to follow in the 2001 building cycle.	
	Traffic Calming- Slowing the 'Roxbury Speedway'- Waters Street to Renton Avenue South. People who walk on and cross this street are in fear for their lives, and for the lives of their children. Cars, trucks, and buses generally travel at 40-48 mph, figures confirmed by two studies, one officially conducted by SEATRAN. To alleviate this situation, take immediate action on these recommendations: Redesignate South Roxbury a local residential street. Design a system of diverters and left-turn prohibitions so as to reduce the number of cut-through cruising and stop-sign running by motorists. Improve Waters/ Fletcher intersection to prevent stop-sign running. Design curb bulbs between 55th and 57th to reduce speed and create 'ped' refuge. Install chokers on streets afflicted with severe cut-through problems. Establish a streetscape that includes trees planted in the street's planting strips.	High			Each of these specific recommendations will require further analysis. This is a broad activity, with many complex elements. SEATRAN believes that further analysis will be necessary to develop a comprehensive strategy that analyzes each of the elements. Note that funding for this type of study is very limited, and SEATRAN suggest that the neighborhood pursue a NMF grant to do the analysis, if this is a high priority. Some comments are given below that address the specific elements - note that these are preliminary comments that might change if a comprehensive study were initiated. SEATRAN has concerns about some of the measures suggested, including reclassification of this street and suggested measures of traffic diversion. SEATRAN's reason for concern is that while this may provide some benefit to South Roxbury Street, the likely effect is that this would shift traffic, raise volumes, and impact operation of other nearby residential, non-arterial streets. SEATRAN does not see moving this traffic and its effects onto these streets as a good solution. If the neighborhood wishes to consider alternatives, funding will need to be secured. The NMF may be on potential funding source for developing further analysis. SEATRAN thinks the installation of curb bulbs from 55th and 57th Avenues South and pursuing installation of street trees is workable. To be done, both of these projects would require funding. SEATRAN thinks the installation of curb bulbs from 55th and 57th Avenues South and pursuing installation of street trees is workable. To be done, both of these projects would require funding. To pursue street trees, it would be important to contact and work with SEATRAN's Arborist Office. The Arborist Office would work with interested community members in determining what locations would be viable for tree plantings. Staff from the office could also give a sense of what a planting project would cost. DON's NMF program may be a good resource to facilitate these projects. A: This activity will be considered as par	Apply to Neighborhood Street Fund for construction of curb bulbs on Roxbury at 57th and 54th streets.	Completed h	2000/2			
	Improving Five Corners- Intersection of 51st, Renton, and Roxbury. Implement one of the following three alternatives (also refer to Figure 23 of the neighborhood plan): Alternative A: Establish a system that closes off left-turns onto Roxbury from southbound Renton. Redirect this flow to eliminate cut-through traffic and direct local access to 54th off of Renton, or by continuing on Rainier to 54th or 57th. Alternative B: Design and build a 'Roundabout' at this intersection to feed all traffic in an even flow to whichever street the motorist desires. Alternative C: Establish traffic calming with designated lanes, new signalized intersections, and allowance for maintaining left turns onto Roxbury.	High			SEATRAN will investigate this location in 1999/2000. To do this review in a way that is meaningful to the community, it would help to have a community contact who is familiar with this location and can share information about identified traffic problems. A: SEATRAN will investigate the 'Five Corners' location in 1999/2000. Further implementation of this activity will be considered as part of the sector work program in the future as opportunities arise.	Co-host (with DON) a Neighborhood Traffic Calming Devices and Funding forum.	Completed	2001/1	7/19/2000	Make an annual event?	

Matrix Number	. Activity Description	Priority	Activity Status	ts City Original Commitments	Sub-Activity Description	Sub-Activity Status	Actual Implementati	Date of Comment	Sub-Activity Comments	Implementation Phase
T-2.4	Improving Five Corners- Intersection of 51st, Renton, and Roxbury. Implement one of the following three alternatives (also refer to Figure 23 of the neighborhood plan): Alternative A: Establish a system that closes off left-turns onto Roxbury from southbound Renton. Redirect this flow to eliminate cut-through traffic and direct local access to 54th off of Renton, or by continuing on Rainier to 54th or 57th. Alternative B: Design and build a 'Roundabout' at this intersection to feed all traffic in an even flow to whichever street the motorist desires. Alternative C: Establish traffic calming with designated lanes, new signalized intersections, and allowance for maintaining left turns onto Roxbury.	High		SEATRAN will investigate this location in 1999/2000. To do this review in a way that is meaningful to the community, it would help to have a community contact who is familiar with this location and can share information about identified traffic problems. I A: SEATRAN will investigate the 'Five Corners' location in 1999/2000. Further implementation of this activity will be considered as part of the sector work program in the future as opportunities arise.	and Renton Avenue S. intersection for a full signal.	Completed	On Suit	7/19/2000	April 5, 2002: Intersection being evaluated for round-about. Arterial Ops trying to redesign intersection.	
T-2.4	Improving Five Corners- Intersection of 51st, Renton, and Roxbury. Implement one of the following three alternatives (also refer to Figure 23 of the neighborhood plan): Alternative A: Establish a system that closes off left-turns onto Roxbury from southbound Renton. Redirect this flow to eliminate cut-through traffic and direct local access to 54th off of Renton, or by continuing on Rainier to 54th or 57th. Alternative B: Design and build a 'Roundabout' at this intersection to feed all traffic in an even flow to whichever street the motorist desires. Alternative C: Establish traffic calming with designated lanes, new signalized intersections, and allowance for maintaining left turns onto Roxbury.	High		SEATRAN will investigate this location in 1999/2000. To do this review in a way that is meaningful to the community, it would help to have a community contact who is familiar with this location and can share information about identified traffic problems. I A: SEATRAN will investigate the 'Five Corners' location in 1999/2000. Further implementation of this activity will be considered as part of the sector work program in the future as opportunities arise.	Re-evaluate the 51st Avenue S. and Renton Avenue S. intersection for a full signal.	Completed		11/5/2003	SDOT is considering applying for grant for roundabout construction.	
T-2.4	Improving Five Corners-Intersection of 51st, Renton, and Roxbury. Implement one of the following three alternatives (also refer to Figure 23 of the neighborhood plan): Alternative A: Establish a system that closes off left-turns onto Roxbury from southbound Renton. Redirect this flow to eliminate cut-through traffic and direct local access to 54th off of Renton, or by continuing on Rainier to 54th or 57th. Alternative B: Design and build a 'Roundabout' at this intersection to feed all traffic in an even flow to whichever street the motorist desires. Alternative C: Establish traffic calming with designated lanes, new signalized intersections, and allowance for maintaining left turns onto Roxbury.	High		SEATRAN will investigate this location in 1999/2000. To do this review in a way that is meaningful to the community, it would help to have a community contact who is familiar with this location and can share information about identified traffic problems A: SEATRAN will investigate the 'Five Corners' location in 1999/2000. Further implementation of this activity will be considered as part of the sector work program in the future as opportunities arise.	Re-evaluate the 51st Avenue S. and Renton Avenue S. intersection for a full signal.	Completed		9/13/2005	Application failed to secure funding with original application. Additional pavement markings were added and a larger stop sign was installed in 2003/2. SDOT did reapply in 2005 for Renton and Roxbury. Funding may be granted in November 2005 if successful.	
T-2.4	Improving Five Corners- Intersection of 51st, Renton, and Roxbury. Implement one of the following three alternatives (also refer to Figure 23 of the neighborhood plan): Alternative A: Establish a system that closes off left-turns onto Roxbury from southbound Renton. Redirect this flow to eliminate cut-through traffic and direct local access to 54th off of Renton, or by continuing on Rainier to 54th or 57th. Alternative B: Design and build a 'Roundabout' at this intersection to feed all traffic in an even flow to whichever street the motorist desires. Alternative C: Establish traffic calming with designated lanes, new signalized intersections, and allowance for maintaining left turns onto Roxbury.	High		SEATRAN will investigate this location in 1999/2000. To do this review in a way that is meaningful to the community, it would help to have a community contact who is familiar with this location and can share information about identified traffic problems. I A: SEATRAN will investigate the 'Five Corners' location in 1999/2000. Further implementation of this activity will be considered as part of the sector work program in the future as opportunities arise.	and Renton Avenue S. intersection for a full signal.	Completed		11/8/2006	SDOT rejected a full signal as solution for this intersection. Roundabout/s are being considered instead. (per Brian Kemper)	
T-2.4	Improving Five Corners- Intersection of 51st, Renton, and Roxbury. Implement one of the following three alternatives (also refer to Figure 23 of the neighborhood plan): Alternative A: Establish a system that closes off left-turns onto Roxbury from southbound Renton. Redirect this flow to eliminate out-through traffic and direct local access to 54th off of Renton, or by continuing on Rainier to 54th or 57th. Alternative B: Design and build a 'Roundabout' at this intersection to feed all traffic in an even flow to whichever street the motorist desires. Alternative C: Establish traffic calming with designated lanes, new signalized intersections, and allowance for maintaining left turns onto Roxbury.	High		SEATRAN will investigate this location in 1999/2000. To do this review in a way that is meaningful to the community, it would help to have a community contact who is familiar with this location and can share information about identified traffic problems. I A: SEATRAN will investigate the 'Five Corners' location in 1999/2000. Further implementation of this activity will be considered as part of the sector work program in the future as opportunities arise.	flashing red beacons at the 51st Avenue S. and Renton Avenue S		2000/0			
T-2.4	Improving Five Corners- Intersection of 51st, Renton, and Roxbury. Implement one of the following three alternatives (also refer to Figure 23 of the neighborhood plan): Alternative A: Establish a system that closes off left-turns onto Roxbury from southbound Renton. Redirect this flow to eliminate cut-through traffic and direct local access to 54th off of Renton, or by continuing on Rainier to 54th or 57th. Alternative B: Design and build a 'Roundabout' at this intersection to feed all traffic in an even flow to whichever street the motorist desires. Alternative C: Establish traffic calming with designated lanes, new signalized intersections, and allowance for maintaining left turns onto Roxbury.	High		SEATRAN will investigate this location in 1999/2000. To do this review in a way that is meaningful to the community, it would help to have a community contact who is familiar with this location and can share information about identified traffic problems. I A: SEATRAN will investigate the 'Five Corners' location in 1999/2000. Further implementation of this activity will be considered as part of the sector work program in the future as opportunities arise.	lines at Renton Avenue S. and S Roxbury.					

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T-2.4	Improving Five Corners- Intersection of 51st, Renton, and Roxbury. Implement one of the following three alternatives (also refer to Figure 23 of the neighborhood plan): Alternative A: Establish a system that closes off left-turns onto Roxbury from southbound Renton. Redirect this flow to eliminate cut-through traffic and direct local access to 54th off of Renton, or by continuing on Rainier to 54th or 57th. Alternative B: Design and build a 'Roundabout' at this intersection to feed all traffic in an even flow to whichever street the motorist desires. Alternative C: Establish traffic calming with designated lanes, new signalized intersections, and allowance for maintaining left turns onto Roxbury.	High		SEATRAN will investigate this location in 1999/2000. To do this review in a way that is meaningful to the community, it would help to have a community contact who is familiar with this location and can share information about identified traffic problems.	Re-stripe the stop lines on S. Roxbury at its intersection with 51st Avenue S.	Completed	On Date			
T-2.4	Improving Five Corners- Intersection of 51st, Renton, and Roxbury. Implement one of the following three alternatives (also refer to Figure 23 of the neighborhood plan): Alternative A: Establish a system that closes off left-turns onto Roxbury from southbound Renton. Redirect this flow to eliminate cut-through traffic and direct local access to 54th off of Renton, or by continuing on Rainier to 54th or 57th. Alternative B: Design and build a 'Roundabout' at this intersection to feed all traffic in an even flow to whichever street the motorist desires. Alternative C: Establish traffic calming with designated lanes, new signalized intersections, and allowance for maintaining left turns onto Roxbury.	High		SEATRAN will investigate this location in 1999/2000. To do this review in a way that is meaningful to the community, it would help to have a community contact who is familiar with this location and can share information about identified traffic problems.	Design and build a roundabout at Roxbury.	In-Progress			2004 Priority Summary: Seattle Dept. of Transportation (SDOT) has applied for a grant to pay for this project. To date, no funds are currently available.	
T-2.4	Improving Five Corners- Intersection of 51st, Renton, and Roxbury. Implement one of the following three alternatives (also refer to Figure 23 of the neighborhood plan): Alternative A: Establish a system that closes off left-turns onto Roxbury from southbound Renton. Redirect this flow to eliminate cut-through traffic and direct local access to 54th off of Renton, or by continuing on Rainier to 54th or 57th. Alternative B: Design and build a 'Roundabout' at this intersection to feed all traffic in an even flow to whichever street the motorist desires. Alternative C: Establish traffic calming with designated lanes, new signalized intersections, and allowance for maintaining left turns onto Roxbury.	High		SEATRAN will investigate this location in 1999/2000. To do this review in a way that is meaningful to the community, it would help to have a community contact who is familiar with this location and can share information about identified traffic problems. I A: SEATRAN will investigate the 'Five Corners' location in 1999/2000. Further implementation of this activity will be considered as part of the sector work program in the future as opportunities arise.	Roxbury.	t In-Progress		8/22/2005	Project status changed from Not Started to On-Hold. Project is suspended.	
T-2.4	Improving Five Corners- Intersection of 51st, Renton, and Roxbury. Implement one of the following three alternatives (also refer to Figure 23 of the neighborhood plan): II Alternative A: Establish a system that closes off left-turns onto Roxbury from southbound Renton. Redirect this flow to eliminate cut-through traffic and direct local access to 54th off of Renton, or by continuing on Rainier to 54th or 57th. II Alternative B: Design and build a 'Roundabout' at this intersection to feed all traffic in an even flow to whichever street the motorist desires. II Alternative C: Establish traffic calming with designated lanes, new signalized intersections, and allowance for maintaining left turns onto Roxbury.	High		SEATRAN will investigate this location in 1999/2000. To do this review in a way that is meaningful to the community, it would help to have a community contact who is familiar with this location and can share information about identified traffic problems. I A: SEATRAN will investigate the 'Five Corners' location in 1999/2000. Further implementation of this activity will be considered as part of the sector work program in the future as opportunities arise.	Design and build a roundabout at Roxbury.	t In-Progress			Proposed 2007 CIP project, with partial funding from a state Transportation Improvement Board (TiB) grant (\$1.8 M), will address it. (per Amy Patton) This intersection is being evaluated as part of the ongoing Southeast Transportation Study (per Luke Korpi)	
T-2.4	Improving Five Corners- Intersection of 51st, Renton, and Roxbury. Implement one of the following three alternatives (also refer to Figure 23 of the neighborhood plan): Alternative A: Establish a system that closes off left-turns onto Roxbury from southbound Renton. Redirect this flow to eliminate out-through traffic and direct local access to 54th off of Renton, or by continuing on Rainier to 54th or 57th. Alternative B: Design and build a 'Roundabout' at this intersection to feed all traffic in an even flow to whichever street the motorist desires. Alternative C: Establish traffic calming with designated lanes, new signalized intersections, and allowance for maintaining left turns onto Roxbury.	High		SEATRAN will investigate this location in 1999/2000. To do this review in a way that is meaningful to the community, it would help to have a community contact who is familiar with this location and can share information about identified traffic problems. I A: SEATRAN will investigate the 'Five Corners' location in 1999/2000. Further implementation of this activity will be considered as part of the sector work program in the future as opportunities arise.	Roxbury.	In-Progress			This project has been fully funded and will be designed in 2008/9 and constructed in 2010. per Tony Mazzella 7/17/08	
T-2.4	Improving Five Corners- Intersection of 51st, Renton, and Roxbury. Implement one of the following three alternatives (also refer to Figure 23 of the neighborhood plan): Alternative A: Establish a system that closes off left-turns onto Roxbury from southbound Renton. Redirect this flow to eliminate cut-through traffic and direct local access to 54th off of Renton, or by continuing on Rainier to 54th or 57th. Alternative B: Design and build a 'Roundabout' at this intersection to feed all traffic in an even flow to whichever street the motorist desires. Alternative C: Establish traffic calming with designated lanes, new signalized intersections, and allowance for maintaining left turns onto Roxbury.	High		SEATRAN will investigate this location in 1999/2000. To do this review in a way that is meaningful to the community, it would help to have a community contact who is familiar with this location and can share information about identified traffic problems.! A: SEATRAN will investigate the 'Five Corners' location in 1999/2000. Further implementation of this activity will be considered as part of the sector work program in the future as opportunities arise.	end of Wabash Street at Rainier.			2/25/2004	A curb bulb has been built at this intersection; see next sub-Activity for details.	

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	Improving Five Corners- Intersection of 51st, Renton, and Roxbury. Implement one of the following three alternatives (also refer to Figure 23 of the neighborhood plan): II Alternative A: Establish a system that closes off left-turns onto Roxbury from southbound Renton. Redirect this flow to eliminate cut-through traffic and direct local access to 54th off of Renton, or by continuing on Rainier to 54th or 57th. II Alternative B: Design and build a 'Roundabout' at this intersection to feed all traffic in an even flow to whichever street the motorist desires. II Alternative C: Establish traffic calming with designated lanes, new signalized intersections, and allowance for maintaining left turns onto Roxbury.	High			SEATRAN will investigate this location in 1999/2000. To do this review in a way that is meaningful to the community, it would help to have a community contact who is familiar with this location and can share information about identified traffic problems. A SEATRAN will investigate the 'Five Corners' location in 1999/2000. Further implementation of this activity will be considered as part of the sector work program in the future as opportunities arise.	Install traffic calming circle at nortl end of Wabash Street at Rainier.	h Closed		9/9/2004	2004 Priority Summary: A curb bulb has been built at this location.	
	Improving Five Corners- Intersection of 51st, Renton, and Roxbury. Implement one of the following three alternatives (also refer to Figure 23 of the neighborhood plan): Alternative A: Establish a system that closes off left-turns onto Roxbury from southbound Renton. Redirect this flow to eliminate cut-through traffic and direct local access to 54th off of Renton, or by continuing on Rainier to 54th or 57th. Alternative B: Design and build a 'Roundabout' at this intersection to feed all traffic in an even flow to whichever street the motorist desires. Alternative C: Establish traffic calming with designated lanes, new signalized intersections, and allowance for maintaining left turns onto Roxbury.	High			SEATRAN will investigate this location in 1999/2000. To do this review in a way that is meaningful to the community, it would help to have a community contact who is familiar with this location and can share information about identified traffic problems. A: SEATRAN will investigate the 'Five Corners' location in 1999/2000. Further implementation of this activity will be considered as part of the sector work program in the future as opportunities arise.	Install traffic calming circle at nortl end of Wabash Street at Rainier.	h Closed			SDOT reports that a curb bulb has been built at this location and no other traffic calming devices can be installed.	
	Improving Five Corners- Intersection of 51st, Renton, and Roxbury. Implement one of the following three alternatives (also refer to Figure 23 of the neighborhood plan): II Alternative A: Establish a system that closes off left-turns onto Roxbury from southbound Renton. Redirect this flow to eliminate cut-through traffic and direct local access to 54th off of Renton, or by continuing on Rainier to 54th or 57th. II Alternative B: Design and build a 'Roundabout' at this intersection to feed all traffic in an even flow to whichever street the motorist desires. II Alternative C: Establish traffic calming with designated lanes, new signalized intersections, and allowance for maintaining left turns onto Roxbury.	High			SEATRAN will investigate this location in 1999/2000. To do this review in a way that is meaningful to the community, it would help to have a community contact who is familiar with this location and can share information about identified traffic problems. A: SEATRAN will investigate the 'Five Corners' location in 1999/2000. Further implementation of this activity will be considered as part of the sector work program in the future as opportunities arise.	Wabash Street at Rainier.	Completed				
	Rainier View Traffic Calming. Conduct a full traffic analysis of the upper Rainier Beach area to determine other potential residential traffic management needs.				This would be a very large undertaking for which there is presently no funding. Given constraints in staff levels, an effort like this would have to be community-led. A NMF grant might allow the community to:	Co-host (with DON) a Neighborhood Traffic Calming Devices and Funding forum.	Completed	2001/1	7/19/2000	Make an annual event?	
	Rainier View Traffic Calming. Conduct a full traffic analysis of the upper Rainier Beach area to determine other potential residential traffic management needs.				This would be a very large undertaking for which there is presently no funding. Given constraints in staff levels, an effort like this would have to be community-led. A NMF grant might allow the community to a life community to a life community to a life community and a life community area boundaries. It is a set specific objectives for the study. It is a set specific objectives for the study. It is a life community be addressed by the study; and It is a life community specific and general problems to be addressed by the study; and It is a life community and input from community members with homes in the study area. It is a ctivity will be considered as part of the sector work program in the future as opportunities arise. Community involvement will be necessary for further implementation.	Curbing/Traffic Calming/Landscaping - 5100 block of S Garden St, 5100 block of S Orchard, 7200 block of Orchard Place S.	In-Progress			The District Council prioritized these projects in 2005 in order to apply for 2006 Cumulative Reserve (CRF)/Neighborhood Street Funds (NSF). After City staff review, the projects were recommended to receive funding in the 2006 budget for a total of \$66,000 (CRF). The City's review comments are included below: The ROSA community met with SDOT (Theresa Smith, Neighborhood Traffic Engineering), SPD, and DON representatives on June 22, 2004 at the South Precinct to discuss various options to improve the safety and livability of the streets mentioned above. The community discussed their concerns with speeding and criminal activity in their neighborhood. The streets mentioned above have existing sidewalks but currently do not have any curbs or planting strips. The result is a wider roadway than a typical Seattle street so SDOT recommended installing extruded concrete curbs and planting strips to narrow the roadway to the standard roadway width of 25 feet as an attempt to lower the speeds and improve the livability of the neighborhood. PHASE 1: S Side of 5100 block of S Garden St and 1/2 of E Side of 7200 block of Orchard PI S (to the T-intersection with S Orchard St) Total Cost = \$60,000	

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	Rainier View Traffic Calming. Conduct a full traffic analysis of the upper Rainier Beach area to determine other potential residential traffic management needs.				This would be a very large undertaking for which there is presently no funding. Given constraints in staff levels, an effort like this would have to be community-led. A NMF grant might allow the community to:	Curbing/Traffic Calming/Landscaping - 5100 block of S Garden St, 5100 block of S Orchard, 7200 block of Orchard Place S.	In-Progress 11/13/2006	The 5100 block of S. Garden St has been completed; the remainder of the project still In-Progress. (per Theresa Smith)	
	Bus Transit Center. Tie King County Metro bus routes and future local circulator systems to the regional rail transit system. Ensure proposals, design, and future construction of a bus transit center is consistent with the pedestrian boulevard envisioned for South Henderson Street (refer to Figure 25 in the neighborhood plan for a conceptual illustration of community vision for the station area).				Development or improvements to transit facilities (such as bus shelters, bus stops, bus pullouts) within the ½ mile radius of stations will be considered during the SAP process. However, consideration and implementation of new transit service would be led by King County Metro in coordination with SAP work. METRO is currently updating their six-year plan and is reviewing its priorities for circulators and east-west routes. The Executive will forward neighborhood plan recommendations to METRO and will encourage METRO to consider adding east-west routes and/or take other measures to respond to neighborhood plan requests. A: SAP staff will consider this activity in their planning process and the Executive will forward this and related recommendations to Metro on the community's behalf. Staff working on the Seattle Transit Initiative will also look at 'Intermediate Capacity Transit Service' including feasibility of transit capital investments, such as trolley lines, along South Henderson Street and other corridors throughout the City of Seattle. Further implementation of this activity will be considered as part of the sector work program in the future as opportunities arise.				
	Route 7 Improvements. Request the City work with Metro to make Route 7 safer and more efficient in its connection to Downtown Seattle.				In the first half of 1999, SEATRAN, with Metro, will install and begin testing signal preemption equipment in locations along Rainier Avenue South. This trial/testing work is expressly aimed at improving the flow of Route 7 express service running along the Rainier corridor. As an initial test, the signal preemption equipment is being installed at five intersections along Rainier Avenue South. If there are specific safety concerns the neighborhood has related to the Route 7 bus service, these should be forwarded directly to SEATRAN for review. If the issue is related to security, the community should also consider contacting Metro directly. If the issue is related to security, the community should also consider contacting Metro directly. If the issue is related to security, the community should also consider contacting Metro directly. If the issue is related to security, the community should also consider contacting Metro directly. If the issue is related to security, the community should also consider contacting Metro directly. If the issue is related to security, the community should also consider contacting Metro directly. If the issue is related to security, the community should also consider contacting Metro directly. If the issue is related to security, the community should also consider contacting Metro directly. If the issue is related to security, the community should also consider contacting Metro directly. If the issue is related to security, the community should also consider and in the issue is related to security.				
	Alternative Systems- Multimodal 'Lo-Way.' Develop a multimodal transit right- of-way within the power line easement to facilitate a regional connection. Constructed as a long-term alternative to fuel-based vehicles, the right-of- way would include lanes for pedestrians, bicyclists, and zero-emission vehicles.				SEATRAN is pursuing the development of a trail in the power line corridor. Called the 'Chief Sealth Trail,' this work is in the planning stages. SEATRAN is pursuing funding for the trail's construction. As envisioned, it would include providing a pathway for pedestrians and cyclists. This pathway would extend along the power line corridor, from roughly the Beacon Avenue/Orcas Street intersection to the south City limit.				
	Future Electric Trolley Service. As the City moves forward with its Seattle Transit Initiative, ensure Rainier Avenue S is served by an electric trolley connecting Renton to Columbia City with cross valley connections from Seward Park to Beacon where there are light rail stations, such as at South Henderson Street. This would replace bus service on Rainier.				Development of new trolley service would be work led by Metro. SEATRAN would want to review proposals for new transit service to ensure that it would not create problems with traffic safety or operations. METRO is currently updating their six-year plan and is reviewing its priorities for circulators and east-west routes. The Executive will forward neighborhood plan recommendations to METRO and will encourage METRO to consider adding east-west routes and/or take other measures to respond to neighborhood plan requests. Also, Metro will begin the planning to restructure local bus service to feed the light rail stations between 2003 and 2005. Metro will involve the community during this process. Also, Metro will begin the planning to restructure local bus service to feed the light rail stations between 2003 and 2005. Metro will involve the community during this process. Currently, the Seattle Transit Initiative will not be looking at connecting Renton and Columbia City using Rainier Avenue South. A. While STI staff are not currently looking at this corridor for trolley service, the work they are doing now in other areas may provide information and/or guidance for future trolley work in the City. This activity will be considered as part of the sector work program in the future as opportunities arise.				
	Local Circulators. Future shuttles will circulate through residential areas with connections to the light rail station and the commercial core. These would replace or supplement existing bus service, as appropriate. Develop loops that would connect the MLK Jr. Way & Holly station to the Rainier Beach station via a South Henderson Street- Rainier-Othello-MLK loop.				METRO is currently updating their six-year plan and is reviewing its priorities for circulators and east-west routes. The Executive will forward neighborhood plan recommendations to METRO and will encourage METRO to consider adding east-west routes and/or take other measures to respond to neighborhood plan requests. Also, Metro will begin the planning to restructure local bus service to feed the light rail stations between 2003 and 2005. Metro will involve the community during this process. Development of new trolley service would be work led by Metro. SEATRAN would want to review proposals for new transit service to ensure that it would not create problems with traffic safety or operations. A. This activity will be forwarded to Metro on behalf of the community.				
T-4.1	Code Enforcement: Address proliferation of abandoned vehicles.	Med-High			SPD has an Abandoned Vehicle Task Force that will assist with the identification and removal of abandoned vehicles as staffing allows. SPD has six Parking Enforcement Officers for the entire City dedicated to abandoned vehicle enforcement. The primary contact for this will be the Seattle Police Department's Parking Enforcement Unit. DCLU has been working with Law and the Hearing Examiner to develop the proposed Citation Enforcement Process that is intended to help change behavior of code violators from whom the City has had difficulty gaining compliance in the past. The proposed process is built on the traditional citation framework, and includes features such as pre-set penalties that increase with repeat offenses, and an opportunity for a hearing to contest the violation or request mitigation of the penalty. Initially this process will be tested on five types of Land Use Code violations. Council is also trying the citation process on a limited number of Housing and Building Maintenance Code violations. After six months, DCLU will prepare an evaluation of the process and make recommendations on whether or not this process should be expanded to cover more Land Use and Housing violations. A Activity is currently being implemented.				

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T-4.2	Code Enforcement: Address illegal automotive uses in residential areas (on- street parking and land use impacts).	Med-High		Some automotive-related uses may be permitted in single family zones, subject to specific code requirement. If the community has concerns about whether a specific use is permitted, they can contact DCLU's Code Compliance Program, which is responsible for code enforcement.						
				has had difficulty gaining compliance in the past. The proposed process is built on the traditional citation framework, and includes features such as pre-set penalties that increase with repeat offenses, and an opportunity for a hearing to contest the violation or request mitigation of the penalty. Initially this process will be tested on five types of Land Use Code violations. Council is also trying the citation process on a limited number of Housing and Building Maintenance Code violations. After six months, DCLU will prepare an evaluation of the process and make recommendations on whether or not this process should be expanded to cover more Land Use and Housing violations.						
				The Seattle Police Department's Parking Enforcement Unit will assist with the enforcement of illegally parked cars on public streets. The illegal use or illegal parking of vehicles on private property is a DCLU issue.						
				A: This activity is already being implemented. DCLU and SPD can assist with specific locations if contacted by the community.						
T-4.3	Code Enforcement: Address parked vehicles which block the sidewalk (related to lack of curbs).	Med-High		SPD's Parking Enforcement Unit will assist by issuing citations to vehicles that are blocking the sidewalk. The Seattle Police Department's Parking Enforcement Unit will also assist with the enforcement of illegally parked cars on public streets. The illegal use or illegal parking of vehicles on private property is a DCLU issue.						
T-4.4	Maintenance: Remove and/or trim vegetation in overgrown planting strips that blocks the sidewalk.	Med-High		Property owners are responsible for maintaining the planting strips on streets adjacent to private property and for cutting plant material growing from their property into sidewalk or street areas. DCLU instructs property owners to cut grass or prune overgrowth when needed. The community should contact DCLU with concerns of overgrowth at specific locations.						
				DCLU has been working with Law and the Hearing Examiner to develop the proposed Citation Enforcement Process that is intended to help change behavior of code violators from whom the City has had difficulty gaining compliance in the past. The proposed process is built on the traditional citation framework, and includes features such as pre-set penalties that increase with repeat offenses, and an opportunity for a hearing to contest the violation or request mitigation of the penalty. Initially this process will be tested on five types of Land Use Code violations. Council is also trying the citation process on a limited number of Housing and Building Maintenance Code violations. After six months, DCLU will prepare an evaluation of the process and make recommendations on whether or not this process should be expanded to cover more Land Use and Housing violations.						
				SEATRAN will trim overgrowth adjacent to city owned property or from city owned landscaping. The community should contact SEATRAN's Street Maintenance section with specific problematic locations. In the community should contact SEATRAN's Street Maintenance section with specific problematic locations.						
				A: The community can implement this activity with assistance from DCLU and SEATRAN.						
T-4.5	Maintenance: Reclaim public alleys in private use (affects garbage pickup, etc.).	Med-High		This element is not in enough detail to give feedback. If there are specific locations of encroachment that community members would like investigated these should be provided to SEATRAN's Street Use Office. Note, however, that, as part of the Citywide 'Policy Docket' discussions, the City will analyze how alleys can be integrated into the streetscape, internal circulation and residential and business needs of the neighborhood.						
				A: Activity is on the Policy Docket. Staff will present options to the City Council mid-2000. This activity will be considered as part of the sector work program in the future as opportunities arise.						
T-5.2	Consider Restricted Parking Zones for some of the single-family areas, particularly those that may be affected by the regional light rail system.			Pursuit of an RPZ is led by the community. SEATRAN will provide information on the next steps. In the areas within approximately 1/4 mile of a light rail station, the City's SAP staff, with neighborhood involvement, will discuss parking management strategies in further detail. A number of parking management strategies, including RPZs, can be used to deal with the commuter parking problems that might be expected around a station. The optimal solution would involve a combination of strategies that will be clarified through SAP.						
				A: Activity is being studied as part of SAP.						